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COMMODORE 64



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and all good software retail outlets. Also available from
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PLAY THE GAME

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FEATURES

■ Count on Your Commodore	7
Your 64 learns to add up.	
■ Stop Thief!	12
Get those programs under lock and key.	
■ Interrupts	32
Introducing IRQ interrupts.	
■ The Beat Goes On	43
Switch on to Syntron's Digidrums.	
■ Now Hear This	44
Rainbird's Music System under the microscope.	
■ Gremlin Gulling	52
Inside a little monster's office.	
■ Do You Need Your Head Examined?	56
Dave Crisp reviews a utility to re-align your disk drive.	

SERIES

■ Mach 4	18
Steve Currie adds a Machine Code disassembler.	
■ Froggy	40
More to add to your arcade game design.	
■ Language Lab - Pilot	54
Make your 64 bilingual.	
■ Build a Better Basic	62
Your Basic grows still more.	
■ Programming Projects	70
Archaeology and micros do mix.	

REGULARS

■ Data Statements	4
■ Scratch Pad	10
■ Teacher's Pet	30
■ In Arcadia	36
■ Game of the Month	38
■ Action Replay	46
■ Aliases	53
■ Sense of Adventure	72
■ Communications Corner	74
■ Easy Entry	84
■ Listings	87

COMPETITIONS

■ Magician's Ball Competition	16
A chance to win Global Software's new adventure.	
■ Sprite Ideas	82
Create a sprite and win £10.	

GAMES AND UTILITIES

■ Break The Speed Limit	22
High speed tape for your C-16 and Plus/4.	
■ Spike - Programmer of the Year	56
A great game from a great programmer.	

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Soft in the Head—

YES, IT HAD TO HAPPEN SOME TIME. Superman has got fed up of doing his quick change act in the confines of a phone box and will now be executing this incredible feat of contortion inside your computer. Beyond has recently launched Superman: The Computer Game, which features Superman, on the side of good, fighting Darkseid for control of a metropolis.

According to Beyond, the game contains a minimum of rules, and is promoted with breathtaking animated sequences. It's not a bird or a plane but it is (1995).

Also in Beyond's autumn release package were *Dragonstone*, the sequel to *Shadowline* and *Spy vs Spy: The Island Capers*, (sequel to *Spy vs Spy*) (as if you hadn't guessed, both cost £5.95 on cassette).

Another superman, international goalkeeper Ray Clemence, has put his stamp of approval on Macmillan Software's new release *World Cup Soccer*. The package contains two programs and a book which provide information on the skills, techniques and secrets of some of the world's top players. Goals Ray commented: "World Cup Soccer is a must for any serious and dedicated soccer fan. Once you've mastered this you can sit back and watch the 1996 World Cup through the eyes of a real professional."

DATA STATEMENTS



Goals Ray with the team

Five for under a fiver





Fred and Fred Casey lean on computer in *Howdy*.

Germany, meanwhile, has decided to try and scare us all by launching *Howdy the Elk*, the Computer Game, featuring a mad, forest-camp trying to get his homestead away with all the innocent campers. Your job is, of course, to save them but mind you don't panic as this seems to infuse the psychology. \$9.95 on cassette and \$15.95 on disk, probably a game not to be played in the dark, the valley's *terrific*ness!

AmigaSoft has launched a new range of software for the system which is unusual because the disk versions are under £10 – at £9.95. Fred's *Bringing*, marketing and sales director, says: "The cost may be lower but the quality certainly isn't." The cassette versions are £7.95 and the new ones are: *Anti Assassin*, *Shogun*, *Big Bitch*, *Casey and Sawyer Attack*. All are available on the C64.



Quake has come up with an arcade strategy game for the 68 called *Deathzone*, which leaves you in a brilliant world trying to rebuild your shattered forces so that you can destroy the enemy's special research lab, hidden in the depths of a mountainside. If you don't, they will finish developing the ultimate weapon – an atomic bomb, aren't some already developed? If you want to gain lost territory from the evil Alliance then you'll have to fork out £7.95 for the privilege.

Ultimate has two new titles for the C64, *Dragon Mail* and *Outlaw* – shouldn't that be *Outlaw*? They both cost £9.95 on the C64 and are embedded with Ultimate's remarkable brand of art work.

Howdy Consultants want you to let the train take the train and has four new titles for the C64. This again is another simulator is said by its makers to be for the more "sophisticated" game player and it is rumored that "railway enthusiasts have even been buying computers specifically to sample its delights." Holy smokes!

C64 is more serious software, and Impres has produced a program called *Fort Factory* which is aimed at improving the output from a dot matrix printer. It reads any standard Commodore ASCII file, automatically formats and prints it. And you get a choice of eight different typefaces. It incorporates control of line width and spacing and justification. Also on the disk is a program called *Sign Maker* which allows you to produce banners using letters a foot high. You get both programs for £29.95.

Impres has also released *Fortnite Aids* and *Fortnite Dumper 64*. Both these programs are £12.95 each and available on disk only.

In Touch

MICRONET HAS MADE ITSELF INTO the glamorous world of pop music. *Howdy* recently appeared on *Celebrity Chatline* and was greeted with an enormous response from MicroNet members.

Frederick has himself been a member of MicroNet for over a year and is very impressed with the service, saying: "Most of all I find it good relaxation," he also loves the *Celebrity Chatline* in particular. "I think it's very entertaining," he says. "It's certainly a lot more entertaining than most of the programmes on TV at the moment. I'd rather watch *Charlie* than *Coronation Street*." Obviously an *AmigaSoft* fan.

MicroNet members have also been making an effort to help the victims of the Mexican earthquake. In the first month of the Mexican Aid Appeal they raised over £100. Donations should be made payable to Mexican Aid and sent to the address below. MicroNet members should call page 7608119846.



1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

NOTRE DAME UNIVERSITY HAS today announced the availability of a Telnet adapter for the Citi. The Citi version of the adapter plugs into the rear expansion port and uses software to produce a controlled network display.

The Commission's website lists about 400 and anyone interested should contact it for more details.

There's also a new range of colour monitors now available from Philips. There are four models in the range and come up to 1024.

Philips policy is to improve the clarity, readability and performance of monitors to keep in line with improvements made

to better computers. Phillips notes that the monitors are designed to give superior quality and response for every computing need.

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FINISHED FURNISHING A BABY SISTER - or should that be egg. British Telecom is forming a new subsidiary company, which will be totally separate from British. The new unit is to be called Kaindred and will be headed by its own executive, Steve Kaindred.

First released from Raintree is Island Logic's The Island System. It has been available for the IBM computer for some time, but only now has a Commodore-64 version been prepared.

Standard will also be producing software for 32-bit computers including Compaq's latest line offering, the design. Firebird will continue to turn lights and independently producing systems for 32-bit machines.

Test takers will be informed about the function of the new Data Protection Act first. The Data protection Register has produced a handy questions and answers booklet to try and clarify the most important points. This Act is designed to protect individuals' rights by allowing them to have access to personal information which various organisations may have on file. Subjects can avoid traps from personal data held at schools and universities in registration for groups of students.

If you're fed up with seeing those horrible tangled-up wires around your computer, then Comstock Electrical Limited may have come up with the solution to your problem. Now available are two new adapters, one of which can take up to six plugs, the other up to four. Both are smaller and lighter than traditional ones and they certainly look a lot better. Two.

Both come complete with plugs and are fit into any standard Champ socket. They also conform to the Electrical Equipment Safety Requirements (EESR).

1000

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¹ M. Krawiec, *The German Criminal Law System*, 1987, p. 10.

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Phylogeny. Bayesian Analysis was performed using MrBayes v. 3.0.6 (Ronquist & Huelsenbeck 2003) under the GTR + I + G model selected by jModelTest v. 0.1.1 (Nylin et al. 2008). The analysis was run for 10 000 000 generations, sampling every 1000 generations. A burn-in of 1000000 generations was discarded. The remaining trees were used to generate a 50% majority rule consensus tree. Posterior probabilities are indicated at the nodes.

Wiley, London, 1978, 67 and 241-4.
 R. H. Telford, *Wilmington, Mass., U.S.A.*

The Gothic Revivalism Programme, Nottingham

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In a mathematical
special, Nick
Hampshire shows you
how to use the C64's
arithmetic routines.

Numeric Variables, Types and Range

BASIC USES TWO DIFFERENT types of numbers, integer and floating point. An integer number is stored as two bytes giving a 16-bit signed number which can store numbers in the range -32767 to +32768. Floating point numbers occupy five bytes and can store much larger values in the range $1.07374182 \times 10^{-38}$ to 3.4028235×10^{38} . In the last integer or floating point calculation, whichever one is performed using the latter rather than simple integers or binary values. Consequently, all integer values are first converted to floating point format before any calculations are performed.

The format for the storage of an integer value is very simple, consisting of two bytes stored as low-order/high-order bytes. Negative values are stored in a two's complement form, — the format is shown in Figure 1. Floating point values are stored in either packed form, occupying five bytes, or unpacked form in six bytes. Packed format is the normal mode for storing floating point

variables in memory. Unpacked format is used when performing calculations upon floating point values. In either format there are three components of a floating point value, — the sign, the exponent and a four byte mantissa. In packed mode the sign is stored in bit seven of the most significant byte of the mantissa. In unpacked format the sign occupies its own byte.

The Floating Point Accumulator

In order to perform arithmetic operations on any floating point value the interpreter needs temporary storage locations for the values being worked upon as well as the result. There are two principal work areas, they are known as

COUNT ON YOUR COMMODORE

'floating point accumulator 1' and 'floating point accumulator 2'. These names are usually shortened to *fac 1* and *fac 2*. Each floating accumulator occupies six bytes and *fac 1* starts at \$40 while *fac 2* starts at \$60. These are, in addition,

three further areas where floating point numbers in packed format (occupying five bytes) are stored. These areas start at \$3729C and \$38. The format and location of the two floating accumulators is as follows:

Locations		Function
<i>fac 1</i>		
\$40	\$48	exponent + \$80
\$42	\$4A	mantissa nib
\$43	\$4B	mantissa byte 2
\$44	\$4C	mantissa byte 3
\$45	\$4D	mantissa bb
\$46	\$4E	sign (\$4F = - and \$48 = +)

```

5 REM ** REYL NUMBER FORMAT PACKED **
10 N=0
20 C=PEEK(40)+PEEK(41)*256+2
30 INPUT#
40 IF B=8 THEN PRINT:0:0:0:0:PRINT:GOTO230
45 EX=INT(C/100000000)/5/100(2)
50 D=C/100
60 R=D-INT(D)
70 S=2000-35864+64
80 T0=0/5/2/5/2/5/128
90 M1=INT(C/10)+S
100 T1=(T0-INT(T0))/256
110 M2=INT(T1)
120 T2=(T1-INT(T1))/256
130 M3=INT(T2)
140 T3=(T2-INT(T2))/256
150 M4=INT(T3)
160 PRINT:M1:M2:M3:M4
170 PRINT
180 FOR C=1
190 FOR C=2:M1
200 FOR C=3:M2
210 FOR C=4:M3
220 FOR C=4:M4
230 PRINT#

```

Program 1

```

5 REM ** REYL NUMBER FORMAT PACKED **
10 N=0
20 C=PEEK(40)+PEEK(41)*256+2
30 INPUT* A REAL NUMBER*:M
40 B=PEEK(C)
50 M1=M/256+15
60 M2=PEEK(C+2)
70 M3=PEEK(C+3)
80 M4=PEEK(C+4)
90 PRINT
100 PRINT:M1:M2:M3:M4
110 S=2000-35864+64-M1/128
120 M=(M1-M/5)/27+128
130 M=M/256+M2
140 M=M/256+M3
150 M=M/256+M4
160 M=M/256-160+50
230 PRINT#

```

Program 2

other locations used are:
fill—overflow byte (see Fig. 5)
sig—sign-compare byte
sum—summing byte (see Fig. 5)

How a Floating Point Number is Stored

The storage of a floating point number is fairly complex both on packed and unpacked bytes. The data used to store a floating point number can be divided into three components, the exponent, the sign and the mantissa. In the unpacked format, the exponent and sign each occupy one byte and the mantissa four bytes. The following is an explanation of each component of a floating point number.

Exponents — the exponent indicates the position of the decimal point within the number. For example, the exponent 4 indicates the decimal point is moved 4 places to the right. If the exponent is positive, the decimal point is moved to the right and the number is greater than 1. If the exponent is negative, the decimal point is moved to the left and the number is less than 1. The exponent is written as a power of ten and is multiplied by the mantissa value to produce the final value. The following formula can be used to convert a number N stored in the mantissa binary point position on mantissa to a decimal value of N by the following point number by multiplying it with a positive power of 10.

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

To determine the constant of a number, find the highest power of two which can be subtracted from the number. Thus, if the constant is 18.25, then the highest power of two in 18.25 is 16. The remaining value is positive, and therefore equals 1/4 or 0.25. The fact that the exponent is divided in this way means that the constant for two different numbers may be the same, since the difference being represented solely by the constant of the exponent. Thus, the floating point numbers represent the values 3.14159 (pi) and 5.28315 with no alteration.

5.14958 stored as -- experiment
9.60 and margin 71.75, 708, 161
6.28318 stored as -- experiment
9.60 and margin 71.75, 708, 161

As you can see, multiplying and dividing a floating point number by two is a very simple operation involving adding or subtracting one from the exponent. The range of the exponent is ± 255 . This equates approximately to $10^{\pm 78}$.

sign — The sign of the value is stored in unpacked (— format) as a single byte with a value of 100 for negative numbers, for 100 for positive numbers. In packed formats the sign is stored in bit seven of the highest byte of the mantissa. If bit seven is zero, then the mantissa is positive, and if it is one then the mantissa is negative. Thus, the unpadded floating-point values for π and e are:

1000

number -2 is — exponent 10
and mantissa 0.001

significand — The mantissa is stored in four bytes less the most significant bit of the most significant byte of the mantissa which is used to store the sign bit. To convert a mantissa stored in the mantissa into its normal

```

0000      | CALCULATE C0-C999
0001      | WHERE A AND B ARE INPUT FROM
0002      | THE KEYPAD.
0003      | ENTRY AT 42171.
0004      |
0005      | RESULT IS PRINTED
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```


equivalent; use the following formulae:

$$N = (M1 \text{ AND } 12) / (M4 \text{ AND } 12) \\ + M4 / 256 / 256 / 256 / 128$$

where M1,M2,M3 and M4 are the mantissa bytes, with M1 the highest and M4 the lowest. When N has been obtained it should be multiplied by 2 (exponent - 128) to give the actual value. The program in Program 1 allows the input of a number, then prints the contents of the exponent and mantissa bytes for that number as it is stored in floating point. These values are then used by lines 95 to 128 to convert the floating point byte values back into the number.

To convert a number into floating point form is a slightly harder calculation and involves the following steps:

First find the highest power of two which can be subtracted from the number. 2 = the value of two to this highest power. Secondly let R = the remainder after subtracting the value of 2 L.

The calculation is then as follows:

$RD = (R/2)^{128}$
 $M1 = (INT)(RD \times \text{mantissa sign})$
 (sign = 0 if positive 128 if negative)

$T1 = (12 - INT)(RD)^{128}$

$M2 = INT(T1)$

$T1 = (11 - INT)(T1)^{128}$

$M3 = INT(T1)$

$T1 = (10 - INT)(T1)^{128}$

$M4 = INT(T1)$

Where M1,M2,M3,M4 are the four mantissa byte values, M1 being the highest. The program in Program 2 does this conversion of a number input at the beginning of the program into the five bytes of a floating point format which are displayed on the screen. The program then checks by printing these values into the first variable in memory defined as a simple variable A in line 18.

The following are examples of the storage of some floating point numbers:

Number	Exponent	M1	M2	M3	M4	Sign
1	501	000	000	000	000	000
-1	501	000	000	000	000	001
.5	500	000	000	000	000	000
.25	479	000	000	000	000	000
0.50	501	000	000	000	000	000
10.29	505	000	000	000	000	000

0000 0515	LDA #15	
0001 030000	STA #N+1	
0001 100010	LDA #N+1	10GET FIRST VALUE
0004 000000	LDA #0	
0007 200100	JSR #0004	10FLOAT IT
0009 02004	LDA #CTF1	10STORE IN TEMP FAC1
000C 0000	LDA #0TF1	
000E 200400	JSR #0004	
0010 0000	LDA #000	10VALUE 22 (#10)
0013 0000	LDA #000	
0016 200100	JSR #0001	10FLOAT IT
0018 0004	LDA #CTF1	10POINT TO TEMP
001B 0000	LDA #0TF1	10FAC1
001C 200700	JSR #0007	10RD
001F 02004	LDA #CTF1	10STORE IN TEMP FAC1
0021 0000	LDA #0TF1	
0023 200400	JSR #0004	
0026 000000	LDA #N+1	10GET SECOND VALUE
0029 000000	LDA #0	
002C 200100	JSR #0001	10FLOAT IT
002F 02004	LDA #CTF2	10STORE IN TEMP FAC2
0031 0000	LDA #0TF2	
0034 200400	JSR #0004	
0036 0000	LDA #000	10GET VALUE 5
0039 0000	LDA #000	
003C 200100	JSR #0001	10FLOAT IT
003F 02004	LDA #CTF2	10POINT TO TEMP
0041 0000	LDA #0TF2	10FAC2
0044 200000	JSR #0000	10MULTIPLY
0047 02004	LDA #CTF1	10POINT TO TEMP
0049 0000	LDA #0TF1	10FAC1
004C 200000	JSR #0000	10DIVIDE
004F 02004	LDA #CTF2	10STORE RESULT IN
0051 0000	LDA #0TF2	10TEMP FAC2
0054 200000	JSR #0000	
0057 201000	JSR #0000	10CONVERT TO STRING
0059 0000	JSR #0000	10PRINT STRING
005C 0000	JMP #0074	10"READY."

Table 1

Using the Arithmetic Routines in a Machine Code Program

Using the arithmetic routines within the Basic Interpreter can save the programmer a lot of time in program development. It can also considerably reduce the size of a machine code program. The only penalty is that in the program using eight or 16 bit values the interpreter routines will have a considerably slower run time than specially written routines. When faced with the necessity of having to use arithmetic

routines the best procedure is to always use the interpreter routines and only replace them if the program is running too slow. A list of the main arithmetic routines within the C04 is shown in Table 1.

It is quite simple to utilize the interpreter arithmetic routines within a machine code program. The involved thing to remember is that the interpreter does all its calculations on floating point numbers, therefore all integer values must first be converted to floating point. The following is an example of a routine using the interpreter arithmetic routines:

$$\text{calculation } C = (A/25) / (B^3)$$

Where values A and B are both positive unsigned 16-bit integer values these are both input from the keyboard at the start of the beginning of the routine

and the result C is a five byte floating point value which is both stored in memory and displayed on the screen. Variable storage locations in memory used by this routine are:

BC000 - 16 bit value A
 BC001 - 16 bit value B
 BC002 - 16 bit value B
 BC003 - 16 bit value B
 BC004 to BC006 - temporary floating point value storage 1
 BC007 to BC009 - temporary floating point value storage 2
 BC00A to BC00C - floating point result C storage

This article extracted from the following books and sections are recommended to consult them for further information — Advanced Commodore 64 Basic Revealed and Commodore 64 80Ks Revealed both by Nick Humphrey and published by Collins.

Scratchpad

This month K Frost provides a couple of very handy routines for use on all machines.

HOW OFTEN HAVE YOU wanted to put a scrolling message across your screen? You know the type, they are used in most games programs to give instructions or a witty message. The first routine does just this. It's written in Basic but nevertheless is quite fast and would be very easy to include in your own programs as a sub-routine.

All the routine requires is that the message to be scrolled is held in the string A\$, and the positioning of the string is held in D\$. It should hold a home and a number of error movements.

The 18 in the A\$D\$ statement is the width of the message window. This can be any size but don't forget if you go over 40 the message will scroll over more than one line on the screen.

All Things Bright

The second routine is one that will display a message and flash the letters of that message in different colours. This is very good for messages such as "PRESS ANY KEY TO CONTINUE" or "SPACE TO PLAY".

Again the program is in Basic and you can easily add it as a sub-routine to your own programs. The message that you wish to colour should be held in the string A\$. It holds all the colours through which you wish the letters to cycle. On equipment with this is some very interesting effects can be achieved.

PROGRAM: COLOUR / K.FROST

```
100 PRINT"CLEAR":REM COLOURS
    K.FROST 1985
110 POKE 53280,0:POKE 53281,0
120 REM A$ IS THE STRING TO DISPL
    LAY
130 A$="YOUR COMMODORE"
    :B$="WHITE,RED,CYAN,MAGENTA,
    GREEN,BLUE,YELLOW,C8,C9,C4,C5,
    C6,C7,CB1"
140 REM * MAIN ROUTINE *
150 FOR A=0 TO 15:PRINT"HOME,
    :DOWN,RIGHT":REM POSITION
    THE STRING
160 FOR B=1 TO LEN(A$)
    :C=INT(LEN(B$)/BND(10)+1
    :PRINT MID$(B$,C,1):MID$(A$,B,
    1):
170 FOR X=0 TO 15:NEXT X,B,A
```

PROGRAM: SCROLL / K.FROST

```
100 PRINT"CLEAR":REM SCROLLING
    K.FROST 1985
110 REM A$ IS THE STRING THAT
    YOU WANT TO SCROLL
120 A$="THIS IS AN EXAMPLE OF
    SCROLLING FOR YOUR COMMODORE
    'S SCRATCHPAD"
130 REM B$ IS USED TO POSITION
    THE MESSAGE ON THE SCREEN
140 REM CHANGE THIS TO SUIT YOUR
    OWN NEEDS
150 B$="HOME,DOWN,RIGHT":REM
160 REM * MAIN ROUTINE *
170 B$=CHR$(20):C8=B$B$B$B$B$
180 A$=C8+C8+C8+C8+C8+C8+C8
    :FOR A=1 TO LEN(A$)
190 REM THE 30 IN THE NEXT LINE
    IS THE WIDTH OF THE MESSAGE
    WINDOW.
200 REM CHANGE THIS TO SUIT YOUR
    OWN NEEDS.
210 PRINT B$:MID$(A$,A,1):
    CHR$(145)
220 FOR X=0 TO 60:NEXT X,A
```

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AFTER SPENDING MANY A sleepless night and sweating your latest computer misadventure, it's disappointing to know that any time, Dick or Harriette can rig it all in seconds flat. In the past many work-a-hacks have been suggested to prevent LISTING but few are satisfactory enough.

The four most common work-a-hacks prevent the list function from operating properly but only one of these works after the program has been RUN.

First, **DEL** is the single equivalent of using a deleted **T** as a BASIC statement to nullify line of your program.

10 REM [B]

Trying to list to a printer causes it to hang up after the first and the normal command **LIST** merely produces the to hang.

**10 REM
NEXT LINE ERROR
READY**

To undo this protection it is merely a case of deleting line 10 and then the program can be freely listed by anyone. Not very clever.

The second method only prevents one line of a listing and also uses the protection of the REM statement. The usual way to use this is operators to make a line with as

10 PRINT"HELLO"REM

When the cursor key to enter the line and then move the cursor to the space after the quote. Press the shifted delete key (DEL) four times and then press it again four times, unchanged (DEL). This should give four reversed aster (*) symbols. Next type **GOTO 10** and press return.

If you need LIST the one, no program you should use

10 PRINT"HELLO" GOTO 10

As there is no line 10 an error message would be

expected but when this program is RUN it executes normally with no error. All that has happened is that the first part of the line has been masked by the quote symbol and the **GOTO** is all seen by the operating system as being within a REM statement. What the system sees is LIST to the screen, the delimiters are executed and the effectively pulls back the **GOTO** over the REM. On a printer the trick is repeated because each character shows in its original form as a reversed I.

Instead of the extreme LAST LINE message, just pressing DELs On and the other I gives the same effect but with less holding about.

Adding more delimiters put 1 the **GOTO** further back along the line and experimentation will show that this command can be pulled back over the line number and even to the previous one.

This is useful because it can be used in conjunction with the first list protection method to disguise its presence.

**10 PRINT"HELLO"
11 GOTO 10 REM [B] REM
PRINT" []**

This apparently only lists a line 100 on the screen and gives a (NEXT LINE ERROR) message. The line 100 would succeed in passing most people off the street and using line numbers which are not double by 10 would make it more of one coded lines, difficult. On a printer the trick is repeated as the delimiters are shown in their original form as reversed I.

Instead of the PRINT statement on line 17 you could use a REM statement which calls for the PRINT on line 11.

To find the location of the character insert the following line

**10 IF PRINT(LOC)=0 THEN
PRINT SYS 6476**

Now enter the following in direct mode (no program line numbers)

**FOR A=0000 TO 9999 IF
PRINT(A)<0 THEN
NEXT**

When the cursor appears type PRINT A and re-enter line 17 with the number obtained (740) in place of (0000). Repeat this line somewhere deep in the rest of your program and hide it using the next method of protection. Remember that whenever line number is used for the two lines at the beginning of the program, the position of the shifted I is not moved.

The third method takes advantage of the way a line of BASIC is seen by the operating system. A line consists of two bytes which give the memory address of the start of the next line, two bytes giving the current line number and then the statement code for the BASIC instructions. It is used by a null (zero) byte dropping the end of the line. When a line is typed the null byte is used to tell the system to start a new line, and the two bytes point to the beginning of the next line. We can fool the system into jumping to the next line during a list by inserting a null byte where a last expert is causing the list to prematurely jump to the next line without listing the Basic code in the current line.

After any typed program, decide which line you wish to hide and place any nulls

at the beginning of the line

10 PRINT"HELLO"

Next insert a GOTO at the end of the previous line at insert a new line which contains only the of a GOTO command

**10 GOTO
10 PRINT"HELLO"**

Run the program and the stop is reached and the familiar last message is displayed. At this point the system has moved the memory location of the next line just to over GOTO and used location 17 (800) and 10 (810) contains these pointers to the start of the line is given by the formula $PRINT(LOC + 1) * 256 - PRINT(LOC)$. In the example the value would be 3055.

To avoid upsetting the line list and the line number add five to the value and make the action given with zero $PRINT(LOC + 5)$. The dummy GOTO command can then be deleted and a LIST will show only the one number of the hidden line where you listed to the screen or a printer.

For the last method of list protection we need to know a little about the way in which the 10's memory is organized. Locations 774 (800) to 799 (810) many consist of jump vectors for some of the main BASIC routines like GOTO, WAIT, PRINT, and, more importantly, LIST. A vector is a two byte number which gives the location of the start of the sub-routine machine code routine which performs the required task. For example, a dummy map gives the LIST vector as being in location 774 and 775 (800-807). Change either of the values found in these locations and the LIST function will be disabled causing it

[illegible][illegible][illegible][illegible]

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MAGH 4

Steve Corrie adds a machine disassembler to the show.

IN THIS ARTICLE, I WILL GIVE listings of the MACH 1 magazine sources and also some information on the whole MACH scene of computers.

The programmer gets a discount on the normal business commands. When the Basic program is RUN for the first time, it will patch the disassembler into the normal sequence code. Note that it replaces the Turnover and program control, so you will not be able to use the menu start facility (normally after a G-STOP command).

When you have typed it and saved the manuscript listing place a disk containing the original master program in the drive then BLK the results.

First, the checksum code is placed in memory at address 7000 hex. Each line has a checksum. If a data error occurs, the program will print the number of the line where it was detected. The checksum on the 7000 address were one error may cancel out another so be careful!

Again, the original machine code is located in all 16 word addresses of 8000 hex. A series of PC404s patch the instructions in the main code. These changes are as follows:

I change the `l` command to `D` and reset memory to zero.
If a section of code in the original memory which sets the top of memory is altered to set an address `00000000`.

Abstract

Finally, the whole program is saved in disk under the name of `MSWAVEC.M`. When you are sure that everything works OK, you can replace the original `WAVEC.TOR` file with this new one.

When the hard is complete, type `999` (or `0`) to end the machine (don't touch the machine `999`) then enter the number with `999` (12345 unchanged) in advance by the usual start-up manager, you should see another new window.

MANENT EXTRACTION
EXTRACTION 1.5
EXTRACTION 1.5

Now, if you type `ls /lib`, it should print out the contents of one of the RPMs installed. Note that the command just executed was `ls /lib`, not `ls /lib/`.

You should note that there is room about 14 feet across inside space for the ridge which will become about 10 ft.

The Monitor Jump Table

When I wrote the *AAUW* letter, I decided to put some of the more commonly requested items into the envelope. A jump table was provided at address 1000 here to access those requests. Inside the register is shown, printed, a program only had to know where to call the required jump. A few chains of memory are saved using the overhead. In fact, looking back on it now, a lot more could have been saved.

For names of the residents and their cell addresses, see

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains.

[illegible]

A **POST** to the appropriate address should be used where each material order with BTP amount is **MAILED**.

Some are more useful than others. A more detailed description follows. First, the **COMP** is the **COMPACT** test printer at address 7A hex and **PR** is the personal report buffer.

1380 — This sends vectors to the code for rotating the monitor. It is a non-volatile register which always has the 00000000 value. This is usually used by an external component to return control to the monitor (see 13102500).
13804000000 — This is the address 1380 used by the three start-up call

10/19/91 — **State emergency not likely**
 today. THEFT: raised guard for
 an ABC blurring on TBS which has
 the correct

11/11/2019 12:30:01 PM

Then in the startup format on the monitor is displayed. Answers can be a jump to the wrong hand etc. On exit, **LOOPER** points to the end of the program. They realize with a typical file number of 1. Note that the **Flow** **LOOPER** is switched on to allow the user **LOOPER** to be saved too.

UNAD — Load from disk. On entry, **LOOPER** points to an **AD** in class on the work format.

100

This is the same as the answer (1-continued). Any error causes a jump to the error handling routine. On exit, DTPTR=and of register B. Does logical this ?

FIELD — Name of the Country. TEFER points to an ASCII string in the file which represents the language. At this position are as follows:

l = length of character string
 T = start offset of string in TBS
 ix in ix , end of string of

This resource uses spiders as characters. An example is given of using exactly 50 characters.
 Available — Chapter 3, *Spiders*

ASCII hex as decimalizing. (Cmrrg, 0.2) contains the 16-bit value to be printed. The output mode (hex or decimal) depends on the flag OUTMOD (address 02AF hex). If OUTMOD is zero, output mode is decimal; otherwise it is hex.

OUTPUT = Similar to
the INPUT command but values

[illegible]

700 0070 204, 8, 500, 10, 12, 47, 127, 167, 180, 112, 210, 125, 107, 40, 11, 113, 1000
 710 0070 210, 107, 5, 36, 148, 41, 32, 110, 235, 52, 62, 127, 107, 107, 11, 210, 1750
 720 0070 210, 107, 2, 36, 175, 2, 2, 11, 130, 175, 1, 1, 32, 75, 130, 1237
 730 0070 14, 41, 52, 500, 235, 148, 3, 36, 117, 20, 141, 1, 1, 148, 2, 111, 1420
 740 0070 10, 11, 70, 127, 52, 117, 127, 52, 62, 127, 11, 62, 117, 100, 10, 34, 1222
 750 0070 105, 2, 111, 235, 105, 21, 105, 4, 115, 234, 171, 1, 2, 40, 18, 34, 1011
 760 0070 101, 235, 175, 231, 145, 234, 105, 4, 111, 234, 34, 170, 110, 148, 4, 34, 2200
 770 0070 127, 1, 1, 115, 2, 145, 231, 34, 117, 2, 111, 102, 145, 234, 102, 0, 2100
 780 0070 115, 234, 145, 234, 52, 62, 110, 145, 231, 52, 62, 110, 34, 34, 100, 20, 1070
 790 0070 155, 20, 145, 21, 105, 4, 115, 21, 70, 107, 4, 111, 2, 111, 70, 111, 1150
 800 0070 7, 11, 45, 117, 145, 21, 52, 62, 110, 145, 30, 52, 11, 110, 21, 62, 1117
 810 0070 127, 145, 2, 117, 70, 141, 4, 1, 105, 235, 240, 62, 101, 0, 231, 100, 1, 1070
 820 0070 120, 100, 4, 112, 234, 52, 144, 200, 34, 70, 117, 134, 2, 234, 34, 134, 2070
 830 0070 1, 200, 52, 104, 110, 145, 2, 70, 107, 110, 107, 1, 111, 70, 45, 70, 1111
 840 0070 117, 52, 117, 127, 145, 2, 70, 107, 110, 107, 1, 111, 70, 11, 70, 117, 1070
 850 0070 21, 45, 117, 52, 62, 117, 145, 60, 70, 104, 105, 145, 107, 11, 11, 111, 1111
 860 0070 148, 64, 11, 200, 102, 11, 45, 117, 52, 62, 117, 145, 30, 11, 200, 110, 110
 870 0070 71, 45, 52, 11, 110, 148, 4, 70, 107, 110, 102, 4, 211, 1, 70, 1070
 880 0070 240, 4, 211, 234, 217, 200, 144, 70, 11, 117, 110, 111, 70, 101, 2, 11, 11, 210
 890 0070 100, 110, 144, 7, 144, 4, 111, 234, 11, 200, 144, 231, 134, 2, 110, 11, 110
 900 0070 34, 231, 145, 134, 115, 30, 52, 4, 117, 11, 117, 11, 117, 11, 140, 117, 34, 1400
 910 0070 100, 110, 200, 110, 231, 105, 235, 235, 235, 110, 110, 110, 102, 145, 231, 235, 1007
 920 0070 52, 30, 171, 107, 117, 140, 110, 11, 70, 171, 70, 215, 117, 11, 11, 11, 1070
 930 0070 10, 17, 1070
 940 0070 10, 17, 1070
 950 0070 10, 17, 1070
 960 0070 10, 17, 1070
 970 0070 10, 17, 1070
 980 0070 10, 17, 1070
 990 0070 10, 17, 1070

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This high speed tape operation for the C16 and Plus/4 will cut down that tedious waiting time. By Nick Hampshire.

BREAK THE SPEED LIMIT

A FAST LOADER (A ROUTINE WHICH replaces the normal LOAD and saves a program or data loader loaded from tape at about 10 times the speed of a normal LOAD) so a tape can be as fast as a disc drive.

A fast loader is achieved by simply changing the format of the pulse sequence stored on the tape to allow a far greater density of information segments each of tape.

In order to create a fast loader program two routines are needed: firstly, a fast LOAD routine. This is a fairly short machine code routine loaded at the beginning of a LOAD operation and puts run to LOAD the rest of the program and/or data stored in fast loader format. The second program required is a routine to SAVE a program in fast loader format: the fast SAVE routine.

The first major problem to be overcome in designing a fast loader when it starts each bit on the tape. Each bit is stored on tape as a pulse which goes through a high-low transition (see figure 1). The length of the total pulse depends whether the bit is a 0 or 1. A short pulse is a 0 and a long pulse is a 1. The bit is flagged on the interval register on the falling edge of the pulse.

The loader is a machine code program which runs with the interrupts disabled, sets a timer between the two lengths, and when the timer runs out the interval register is checked to see if the pulse is a 0 or 1. If the falling edge of the pulse generates an interrupt before the timer runs out then the pulse was a zero, if not, it was a one. The 0s are then translated into a byte storage and eight bits have been read, merely inverting loading a full byte.

Before any bytes can be read and stored, the loader must set itself to be in sync with the bits on the tape. This is done by writing a string of 0 bits with a single 1 bit at every byte interval. The routine then tries to align itself by recognizing the value of the byte. An example of a header byte (in a group) would be the value 04, hex 040 in binary 01000000. A series of these bytes is written as the header. Only when this byte has been read in and recognized can the actual program be read without risk of alignment error.

The program is divided into two steps, separating out basic machine program addresses as desired. The compiled way to handling the file is to find 3A5 (the two bit load address followed by the two

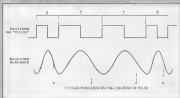


Figure 1

byte and address and then the actual file. The final byte following the end of the file is a check sum calculated by the SAVE routine and it's also calculated during loading. If the two values are the same, the LOAD is successful. The routine for this form of fast loader is given in Program 1.

Fast tape routines — making them work

Putting the theory into practice to create the fast LOADER routine is not difficult. The actual timing for the SAVE routine was not calculated from any theoretical formula but was obtained merely by trial and error. The only guidelines were that the short pulse should be slightly shorter than half the long pulse, once the resolution of the pulse is covered out by the cassette hardware. The timing referred to by the loader is just shorter than the time required before the long pulse reaches its falling edge.

The high speed tape routine will SAVE a Basic program to tape in fast format and automatically put the fast LOAD routine into the firmware where it is stored and, when loaded, will automatically start on the warm start vector. The routines are installed by SPS/PM/6. A Basic program can be fast saved by using the SAVE command as normal but with a device number of 7, thus:

```
"SAVE"PROGRAM"/7
```

In addition the fast LOAD and routines are of the secondary address to auto run a program, thus:

```
"SAVE"PROGRAM"/7,3
```

The will cause the program to auto run when loaded back. As in both routines, when a program has been saved using one of these fast loader SAVE routines it is unnecessary to LOAD anything before the program, it will LOAD directly from the LOAD command.

Program Listing 1

[illegible]

4

1

```

0040 0070      !THE LOWER STARTS HERE
0050 0070      !
0060 0070      !
0070 0070      !LOADER      LDA 0040      !SET RESET VECTOR
0080 0070      !          STA 0000
0090 0070      !          LDA 0000
0100 0070      !          STA 0000
0110 0070      !          STA 0000
0120 0070      !          STA 0000
0130 0070      !          STA 0000
0140 0070      !          STA 0000
0150 0070      !          STA 0000
0160 0070      !          STA 0000
0170 0070      !          STA 0000
0180 0070      !          STA 0000
0190 0070      !          STA 0000
0200 0070      !          STA 0000
0210 0070      !          STA 0000
0220 0070      !          STA 0000
0230 0070      !          STA 0000
0240 0070      !          STA 0000
0250 0070      !          STA 0000
0260 0070      !          STA 0000
0270 0070      !          STA 0000
0280 0070      !          STA 0000
0290 0070      !          STA 0000
0300 0070      !          STA 0000
0310 0070      !          STA 0000
0320 0070      !          STA 0000
0330 0070      !          STA 0000
0340 0070      !          STA 0000
0350 0070      !          STA 0000
0360 0070      !          STA 0000
0370 0070      !          STA 0000
0380 0070      !          STA 0000
0390 0070      !          STA 0000
0400 0070      !          STA 0000
0410 0070      !          STA 0000
0420 0070      !          STA 0000
0430 0070      !          STA 0000
0440 0070      !          STA 0000
0450 0070      !          STA 0000
0460 0070      !          STA 0000
0470 0070      !          STA 0000
0480 0070      !          STA 0000
0490 0070      !          STA 0000
0500 0070      !          STA 0000
0510 0070      !          STA 0000
0520 0070      !          STA 0000
0530 0070      !          STA 0000
0540 0070      !          STA 0000
0550 0070      !          STA 0000
0560 0070      !          STA 0000
0570 0070      !          STA 0000
0580 0070      !          STA 0000
0590 0070      !          STA 0000
0600 0070      !          STA 0000
0610 0070      !          STA 0000
0620 0070      !          STA 0000
0630 0070      !          STA 0000
0640 0070      !          STA 0000
0650 0070      !          STA 0000
0660 0070      !          STA 0000
0670 0070      !          STA 0000
0680 0070      !          STA 0000
0690 0070      !          STA 0000
0700 0070      !          STA 0000
0710 0070      !          STA 0000
0720 0070      !          STA 0000
0730 0070      !          STA 0000
0740 0070      !          STA 0000
0750 0070      !          STA 0000
0760 0070      !          STA 0000
0770 0070      !          STA 0000
0780 0070      !          STA 0000
0790 0070      !          STA 0000
0800 0070      !          STA 0000
0810 0070      !          STA 0000
0820 0070      !          STA 0000
0830 0070      !          STA 0000
0840 0070      !          STA 0000
0850 0070      !          STA 0000
0860 0070      !          STA 0000
0870 0070      !          STA 0000
0880 0070      !          STA 0000
0890 0070      !          STA 0000
0900 0070      !          STA 0000
0910 0070      !          STA 0000
0920 0070      !          STA 0000
0930 0070      !          STA 0000
0940 0070      !          STA 0000
0950 0070      !          STA 0000
0960 0070      !          STA 0000
0970 0070      !          STA 0000
0980 0070      !          STA 0000
0990 0070      !          STA 0000
1000 0070      !          STA 0000

```

Program Listing 1 (cont.)

```

3750 3804 3807      JCC  TLOV03
3760 380C 380800    JSR  380300
3770 3810 3800     STR  380
3780 3811 3800     LBR  3800
3790 3813 3800     STR  380
3800 3815 20      PLP
3810 3816 3800     BCC  LOW00
3820 3818 00      RTS
3830 3819 4C000F L0001  MP  48700
3840 381C 00      /
3850 381C 00      /
3860 381C 00      /
3870 381C 00      /
3880 381E 3800     LBR  3800
3890 381E 00      STR  381
3900 3920 00      BCC  3900
3910 3921 000F00 390000 390000 390000
3920 3923 00      BCC  3900
3930 3924 300F00 390000 390000 390000
3940 3926 000C00 390000 390000 390000
3950 3928 000C00 390000 390000 390000
3960 3929 000C00 390000 390000 390000
3970 392A 000C00 390000 390000 390000
3980 392B 000C00 390000 390000 390000
3990 392C 000C00 390000 390000 390000
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4360 3951 000C00 390000 390000 390000
4370 3952 000C00 390000 390000 390000
4380 3953 000C00 390000 390000 390000
4390 3954 000C00 390000 390000 390000
4400 3955 000C00 390000 390000 390000
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```

Programs and Policies for the 21st Century

```

0000 NOT *****
0010 NOT * FAST SAVE ROUTINE FOR THE *
0020 NOT * CONSOLE IS THIS ROUTINE *
0030 NOT * SAVED ONLY TWO BYTES OF *
0040 NOT * BASIC MEMORY *
0050 NOT * *
0060 NOT * *
0070 NOT * COMPASSION 1985 *
0080 NOT * *
0090 NOT * ZEPHYR SOFTWARE LTD. *
0100 NOT * *
0110 NOT *****
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```


I T R U T

LG Gibson introduces

68k users to IRQ

interrupts.

What is Multi-tasking?

THIS TERM IS USED TO DESCRIBE a computer that can run more than one program at any given time. Each program being managed to the user. Output to the video monitor or TV screen is usually split so that windows are formed, each window being a miniature version of the normal screen for each program. The system of running programs concurrently can either be produced by hardware or software.

In the examples we are going to consider there are no windows and the ability to run two programs is derived purely from software.

Unfortunately, this system can only be performed in machine code, but don't despair, Basic programmers, the steps to have two programs up and running simultaneously are relatively simple and will be dealt with in as simple and concise a manner as possible.

How it Works

The way in which we make a program run apparently transparent to anything that might be running is by making use of the system's IRQ INTRUPT, this interrupt is called 60 times every second (or once every 16.67).

When an IRQ occurs your 68k does whatever it is doing, whether it's a Basic or a machine code program and goes off to carry out its own task. Machine code programs know what this happens so that it is managed to the system. The machine code, executed during an IRQ, is simply a housekeeping routine and does nothing like `CALL THE KEYBOARD, UPDATE THE SYSTEM CLOCK etc.`

When an IRQ occurs your 68k must know where to find the block of housekeeping code. It finds an address from memory locations 788 and 789 (HEX 3148 & 3149). The two numbers stored in these addresses form the INDIRCT starting address of the housekeeping code.

You may have noticed something from Memory locations 788 and 789 are situated in RAM and that means that the information stored there can be changed at will. So before the processor tells the computer to go and do the housekeeping we redirect it to do whatever we want it to do. As you now know, 68k occurs 60 times every second so we now have a program that runs 60 times every second irrespective of whatever else your computer may be doing at any one time. This forms the basis for running at least two programs concurrently. Now we shall go on to consider in more technical terms exactly how this process is achieved.

As stated earlier, memory addresses 788 and 789 contain the INDIRCT address for the start of the normal INTRUPT PC CODE. Location 788 contains the low part of the INDIRCT ADDRESS and 789 forms the high part of the INDIRCT ADDRESS. The method of calculating INDIRCT ADDRESS is given for an INDIRCT ADDRESS used by your computer as `16000-BYTE/HIGH BYTE`. Therefore, to find an actual address, we can use the formula:

$$ADR=IRK(x)+PRK(y)*16000$$

Where x is the first location (LOW BYTE) and y is the second location (HIGH BYTE), x = 788 and y = 789.

Using this formula we can calculate the actual address of the standard INTRUPT PC CODE with:

$$ADR=(788+60*16000)/256=789$$

This will give the start address as 789 (3149). Write down the address in memory pointing to it at the end of our own custom routine, if this is not done the system will not save the keyboard and the result will be a system crash. Therefore the last instruction in our code must be:

`JMP $ADR`

All of this will become quite clear later so do not worry if you're slightly confused at the moment. The program given later are presented in such a way that they can be used by the source computer owner, but we also form the basis of some more advanced BASIC

instruction in your program.

This code is fairly standard for setting up any memory driven software, although some programmers may wish to carry out some evaluation for their program during the setting up procedure. The techniques for doing this will become apparent in later examples.

The routine as it stands will be initiated at memory address `ADR=ADR+16000`, this is a 4K block of RAM or used above the Basic INTRUPT PC CODE. This is a convenient place away from the range of Basic, but almost any RAM location maybe addressing you don't clash with Basic or the SYSTEM VARIABLES. Some

Address	Opcode	Operand	Comments
\$C000	NOI		disable interrupts while setting up
\$C001	LOA	#000	set low byte of start address for code
\$C002	STA	\$B014	store it at 788 decimal
\$C003	LOA	#0C8	set high byte of address for code
\$C004	STA	\$B015	store it at 789 decimal
\$C005	CLI		allow interrupts again
\$C006	RTS		return to Basic
\$C007	JMP	\$ADR	resumes given later jump to standard interrupt code

INTRUPT PC CODE for the more experienced amongst us.

An example of this is to form windows using RASTER INTERRUPTS effectively splitting the screen using one half for your program and the second half for your interrupt code, unfortunately this is beyond the scope of this article.

How to Set up Interrupts

An ASSEMBLY LANGUAGE program to set INTRUPT will go as follows:

`ADR=ADR+16000` is where your begins and `ADR=ADR+4096` is the

end of the program, although this list is by no means complete.

`$C0000000` is `ADR+16000`. This is the space of RAM BLOCK situated above the Basic INTRUPT PC CODE. As an aside from the normal Basic RAM (`0000-4000`) is covered by `Basic`, therefore this is an ideal place for our INTRUPT PC CODE. Basic RAM `0000-0000` to `0000-0000` can be placed at the top of Basic RAM but unless it is protected it will be overwritten by Basic STRING VARIABLES. To prevent this we can start over the top of Basic and also lower the bottom of STRING STORAGE. The pointers to

these are stored at 50-56 for 100 (0) bytes and 51-52 for 200000 (0) 500000 (0) 1000000 (0) 1000000 (0). To protect 200000 (0) we would use the program line:

```
10 POK(51,200000)-1 POK(51,200000)
```

To increase this to 500000 (0) of protected area we would substitute 5 for 1 in the above program line and so on for each 250000 (0) required.

Line 50 as it stands will give us an 250,000 protected 50000 (0) from location 40704 (0) 40704 (0) to 400000 (0) for our code. Cassette Buffer 200-200000 (0) This is the cassette buffer and a really safe for disk area but anything in this there will be overwritten by cassette LOAD and SAVE operations, therefore cassette work must be only saved when placing code in this area.

From the above examples it can be seen that the user and most convenient addresses to place code are from 40000 (0) 50000 (0) onwards, therefore all the examples given will use these addresses.

Making It Work

Each example that follows will be preceded by a description of the program and without further to preface, this will then be followed by a Basic program containing the necessary code as data statements (this will allow users without a machine-code monitor to view and run the programs given). Next will be given an assembly listing for those amongst you with machine code monitors and finally each example will be annotated to show you how it works.

Fuzzy Border

The following program is the shortest example that it could think of although it doesn't really serve any practical purpose it does give dramatic evidence of how INTERRUPT (0) works. When this program is completed you will see no difference to the screen but the screen border will be flicking dramatically, and will continue to do so even while you enter to load and run other programs.

Here that all three examples can be switched off by using the STOP/STOP and RETURN keys together.

Basic Program 1

This is a complete Basic program and will automatically boot the code when run. Type it in exactly as shown, save it for security purposes and then run it and behold!

Disassembled Listing 1 (with machine code monitor)

50000	501	disable interrupts
50001	1000000	load acc with low byte of indirect address
50002	5100000	store in low byte of 1000000 RAM vector
50003	1000000	load acc with high byte of indirect address
50004	5100000	store in high byte of 1000000 RAM vector
50005	501	enable interrupts again
50006	501	return to Basic
50007	1000000	set counter for screen to start
50008	5100000	store it in border colour address
50009	501	increment colour counter (or change the colour)
50010	50000	if it does 250 times if you then jump to standard IRQ code before returning
50011	50000	
50012	50000	
50013	50000	
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50016	50000	
50017	50000	
50018	50000	
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only program pending. They don't enter the interrupt vectors, they don't occupy memory from \$C000 to approx \$C098, they don't disable interrupts.

These three means the most complex task that can be handled by interrupt, but that's all for now, maybe there some other time when returning!

Basic Program 3 (including initialization)

Always remember to save

registers before running them as a crash can be fatal. To ensure the above program will LOAD the B.L.N. then enter

W54953

Disassembled Listings 3

```

$C000  S01          DPMALL
$C004  LDA #A08     INTERRUPTS
$C008  STA $0014     LOAD ACC WITH
$C00C  LDA $C00     LOW BYTE OF
$C010  LDA $C00     INDIRECT ADDRESS
$C014  LDA $C00     STORE IT IN LOW
$C018  LDA $C00     BYTE OF IRQ
$C01C  LDA $C00     VECTOR
$C020  LDA $C00     HIGH BYTE OF
$C024  LDA $C00     INDIRECT ADDRESS
$C028  LDA $C00     STORE IT IN HIGH
$C02C  LDA $C00     BYTE OF IRQ
$C030  LDA $C00     IRQ SAME VECTOR
$C034  LDA $C00     ENABLE INTERRUPTS
$C038  LDA $C00     AGAIN
$C03C  LDA $C00     RETURN TO BASIC
$C040  LDA $C00     GET THE LAST
$C044  LDA $C00     PRESS
$C048  LDA $C00     IS IT THE F1
$C04C  LDA $C00     KEY
$C050  LDA $C00     IF NO THEN JUMP
$C054  LDA $C00     TO NEXT BIT
$C058  LDA $C00     LOAD ACC WITH
$C05C  LDA $C00     VECTOR
$C060  LDA $C00     SHORTER DECIMAL
$C064  LDA $C00     STORE
$C068  LDA $C00     CLEAR BIT 4
$C06C  LDA $C00     as set it to zero
$C070  LDA $C00     PUT IT BACK
$C074  LDA $C00     as clear the screen
$C078  LDA $C00     CO-ORDINATE
$C07C  LDA $C00     IRQ CODE BEFORE
$C080  LDA $C00     RETURNING
$C084  LDA $C00     IS IT THE
$C088  LDA $C00     FIRST
$C08C  LDA $C00     NO THEN JUMP
$C090  LDA $C00     TO LAST
$C094  LDA $C00     INSTRUCTION IN
$C098  LDA $C00     ROW
$C09C  LDA $C00     GET THE IRQ
$C0A0  LDA $C00     ADDRESS
$C0A4  LDA $C00     OR A AND
$C0A8  LDA $C00     PUT IT BACK IN THE
$C0AC  LDA $C00     REGISTER as open up the
$C0B0  LDA $C00     JUMP TO STANDARD
$C0B4  LDA $C00     IRQ CODE
$C0B8  LDA $C00     SET BASIC

```

Assembly Listing (Requires assembler to enter)

```

100000  START ADDRESS
100004  H0 BYTE INTERRUPT VECTOR
100008  NORMAL IRQ VECTOR
10000C  SET NO KEY REPEAT
100010  DISABLE INTERRUPTS
100014  SET NEW IRQ VECTOR
100018  DISABLE INTERRUPTS AGAIN
10001C  RETURN TO BASIC
100020  READ AND KEY PRESS
100024  IS IT NO KEY
100028  NO KEY THEN RETURN
10002C  IS IT F1
100030  NO THEN BYTE F0 F1
100034  YES THEN GET CL COUNT
100038  BORDER FOR CL R
10003C  ADD 1 TO IT
100040  RESET IT
100044  STORE NEW VALUE IN
100048  BORDER CO-ORD. ADDRESS
10004C  SET UP KEY DECODE ADDRESS
100050  DO KEY DECODE
100054  IF NO KEY
100058  NO THEN TEST IF IT IS F1
10005C  KEY
100060  YES THEN GET CURRENT
100064  SCREEN CO-ORDS
100068  ADD 1 TO IT
10006C  RESET IT
100070  MOVE IT BACK IN SCREEN
100074  CO-ORD. ADDRESS
100078  SET ABOVE
10007C  SET ABOVE
100080  JUMP TO END
100084  IN IT F1
100088  IF NOT THEN SET IF KEY F0
100092  GET CURRENT KEY REPEAT
100096  STATUS
10009C  DO BORDER
1000A0  NO THEN J0 TO
1000A4  J0 OR J0 TO 0
1000A8  STORE IT BACK IN KEY REPEAT
1000AC  ADDRESS
1000B0  SET ABOVE
1000B4  SET ABOVE
1000B8  JUMP TO END
1000BC  SET REPEAT F1
1000C0  NO THEN A... FOR F1
1000C4  JUMP TO END
1000C8  SET UP MAX key FOR TIME
1000CC  LOOP

```

PROGRAM BASIC PROGRAM 3

```

100000  BASIC PROGRAM 3
100004  10 FOR A0 TO 100000
100008  100000 100000
10000C  10 FOR A0 TO 100000
100010  100000 100000
100014  10 FOR A0 TO 100000
100018  100000 100000

```

```

10001C  10 FOR A0 TO 100000
100020  100000 100000
100024  10 FOR A0 TO 100000
100028  100000 100000
100032  10 FOR A0 TO 100000
100036  100000 100000
100040  10 FOR A0 TO 100000
100044  100000 100000
100048  10 FOR A0 TO 100000
100052  100000 100000

```




Hippo flips over Ancipital and gets hammered at chess.

[illegible]

October 1999

[illegible][illegible]

What's that? What's my hi-top on a hippy trail? That's a good question. Consider it. Aw, alright, if you must know it was the first time I was good, baby!

01-23-2006

1. ☐ I am not a doctor, but I have been told that I should see a doctor. I am not a doctor, but I have been told that I should see a doctor. I am not a doctor, but I have been told that I should see a doctor.

any and all time since, during the day in the local Association, during the day with our parents, the best thing that I have ever done in my life.

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[illegible]

1. *How many people are there in your family?*
 2. *How many people are there in your class?*
 3. *How many people are there in your school?*

[illegible]

10. *How many times have you been in a fight with your partner?*

Maryanne Kiehl, PhD

It is not clear whether the authors' definition of "non-communicable diseases" is appropriate. The authors do not mention the World Health Organization's definition of non-communicable diseases as "diseases that are not transmitted from one person to another" (1). The authors' definition of "non-communicable diseases" is "diseases that are not transmitted from one person to another" (1). The authors' definition of "non-communicable diseases" is "diseases that are not transmitted from one person to another" (1).

That's free land!

[illegible]

Smart Control: game controller
about Graphics: graphics
Sounder: sound

GAME

of the month



every once in a while a game arrives that you put in your disk drive, play for five minutes, think it isn't very good and put it away. Five minutes later you'll pick it back in the cassette recorder and suddenly find that it's three o'clock in the morning and you've been playing the game for hours. Well, *Boulder* is one of those games.

Remember the game that you used to play when you were kids for rubber you said that where you can't step on any of the lines around the flagstones on the monitor will get you? Well, *Boulder* certainly does, a little of its background to this.

You play the part of a bouncing rubber ball traveling across a screen, pushing your way forward by a large number of pellets. Perhaps the main problem that you have is overcome is the fact that you can only land on the paving stones, if you miss them you're back planning to the ground a long way below you. I'm not quite sure why the path is floating above ground, but you can't knock the programmer for a lack of artistic license.

Large gaps in the paving can be bounced across by means of the super-

heroes. These are paving stones which have an arrow on them and give your ball that extra power it needs to bridge the gap.

Large walls block your path to you must guide your ball around them. In the meantime men on ladders and floating logs are trying to stop your progress.

If (or when) you manage to reach the end of a level you'll find the goal awaiting your ball. If you enter this then you'll find your score increasing.

After each level you'll find yourself entering the bonus screen. The contents of a number of paving stones with question marks. Landing on a question mark increases your score. Be warned you only have a limited number of jumps in which to increase your score. Extremely boring but it certainly bumps up your points.

Scattered around each of the levels you will find a number of mystery paving stones. These have the same mark as those on the bonus level but will not always give you more points. If you are lucky the stone will give you a jump for use on the bonus level, extra points or extra balls. If however you are unlucky you will find

your ball being changed to death by a monster or even punished by a flying devil.

The hazards become more varied the further you get into the game. Missiles are launched from the sea, rain (balls) traps suddenly appear and last but not least, a plethora of flying snakes get in your way, even some of the paving stones disappear from beneath you. In fact it seems that everything is out to prevent you from reaching the goal and bonus level.

A superb soundtrack the atmosphere for your travels along the pathway. The graphics scroll smoothly and your last score is though it has just left a tennis star's request.

As a bonus an extra game, *Metaloids*, is being given away free with *Boulder*. *Metaloids* is a conversion of an earlier Spectrum game and offers very little difference from the original.

You play the part of a little ball who is flying around a vast number of locations attempting to stay away from other numerous hazards. Your aim is to collect a number of valuable points scattered around in some extremely inconvenient places.

Mapping the locations for the game is definitely a must as you will soon find yourself lost.

Metaloids offers nothing out of the ordinary and probably wouldn't do too well as a stand alone game. However being included in a package with *Boulder* makes it an excellent purchase.

Boulder is definitely one of those 'just another Co.' type of games and a must for any serious Commodore 64 collection especially when you remember that you are getting another game thrown in for the price of one.

Part two of Daryl Lowen's machine code arcade game.

IN THIS MONTH'S ARTICLE I am introducing the multi-purpose interrupt handling routine and the end of the routine "INT". We have also got some smooth scrolling and wrap-around! Can you hear the anticipation?

If you look at the source code being you will see that INTERRUPT, INTERRUPT and TRAPCODE need to be changed, and lines 1540 and 1541 must be repaired with bank, remark lines. Now get to busy stuff!

The first 60 lines are an address to "INT". The reason to set up interrupts is the one with which we are mainly concerned. First, we disable interrupts with 501. If we did not, and an interrupt occurred while we were changing the interrupt vectors, the CPU would probably crash.

Locations \$0114 and \$0115 hold the two byte address of the interrupt handling routine. This normally points to \$1A11 - where the \$10000 takes care of the keyboard input and various other "events". We shall replace this with the address of our own routine - "HANDLER". This is done in lines 5500 to 5530.

Next we enable faster interrupts - in other words, when the raster in the monitor reaches a certain point down the screen an interrupt will occur - lines 5540 to 5560.

Locations \$0091 and \$0092 hold the "raster compare value". If we place a value in these locations it is moved by one bit chip. When the raster reaches that number of lines down the screen the bit chip will cause an interrupt. \$0092 contains the low byte and bit zero of \$0091 contains the high bits of this value. We set up the value of the first interrupt vector in lines 5570 - 5590 to \$0000.

Having changed all this we can now enable interrupts again - "ON" - and finally we do a turn off the keyboard - (see \$0000-\$0001). We do this because the depression of a key causes an interrupt when we don't want one - by removing



550 INTERRUPT	JRST 2				
551 INTERRUPT	JRST 4				
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OGGY



these lines and see what happens!

Lines 369 to 378 reduce the number of columns of characters on the screen to 55 by blanking out the first and last. This means that characters will smoothly scroll off the edges of the screen, again, by erasing them and watch the left hand side.

The end of the routine `WRT - print the data - lines 379 and 380` sets the screen from the `AND` statements. These are used between the assembler `MOVWB` and `MOVWB` in `INT` statements and their `AND` instructions. The `OR` statement, however, can select bit 0 or 1 of the `AND` instruction. Lines 381 and 382, therefore, convert bits seven and six from the values - the equivalent of '64'.

Handling Interrupts

The routine `HANDINT`, is designed to be totally portable, that is, you can use it in any program. It is taken from `486 SCROLLS` which contains the 8 screen scroll value `INT` `SCROLL` - the 7 you have where some interrupts occur. `486 SCROLL` - the border colour.

`486 BACKG` - the background colour
`486 FILLVAL` - the colour of the `486` routine.

I have entered a `486` interrupt processor - you can add more or use less - and it is easily used to add more tables, defining further effects, I strongly advise for instance.

You can know that if any interrupt occurs the processor will complete what it is doing and jump to `HANDINT`. The first thing we must decide is whether the interrupt has been caused by our `486` compare value or by some other source. This is done in lines 390 to 394. When a user interrupt occurs, for zero of `486` is set to one. If this is not set we jump to `486` - the normal `486` routine. A 3 must be set two back one `486` to clear the register, ready for the next interrupt. If other interrupt has to do it if you ask next in line 394.

The next screen lines check the value of `486` (the current raster position) against our table of values and branches to

```

430 .JMP 486INT
431
432 MOV 486INT
433
434 .JMP 486INT
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436 MOV 486INT
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438 MOV 486INT
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440 MOV 486INT
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442 MOV 486INT
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444 MOV 486INT
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446 MOV 486INT
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THE • BEAT • GOES • ON •

Syntron's Digidrum is foot-lapping, hand-clapping good, according to Eric Doyle.

THE HEART OF A GOOD BAND IS THE ability of the rhythm section to mark time with the accuracy of a metronome and if, not surprisingly, this new top technology has developed the dither generator as the ultimate musical tempo-keeper. The problem is that, unless you are willing to pay a small fortune, the current generation of machines has as much accuracy as the ticking of a clock. But this appears to be changing.

Syntron's Digidrum is a portable drum synthesizer which allows for three fairly touchy of individuality which normally differentiate the human from the machine. There is sufficient programming flexibility to allow changes in rhythm and variation in style and to conserve the average listener that he is listening to a dithered but played by a human.

The Digidrum package consists of a set of disks, containing the composer software and instrument database, and a cartridge which plugs into the user port of the C64. The cartridge has a standard port out for connection to an external amplifier and a trigger output which can be used to keep external gear synchronized with the beat.

On load up the software, you already have a standard drum kit of seven instruments: base drum, snare drum, three tom-tom pieces, small and large, a rim cymbal and a hi-hat. These give a range of eight sounds in all between the 16 rhythms are played as two separate instruments whether open or closed. The sample programs give an opportunity to hear how the drumkit sounds and very quickly it is too, despite the slightly electronic sound.

The composer program is in two sections. The first part allows you to compose short drum patterns and the second permits you to combine these patterns into complete backing tracks. There is no latency for printing out either the patterns or the songs so I found the best method was to switch from one section to the next and assemble the song from each pattern as the sound was back in my mind.

The pattern composer will permit 16 different patterns with a length of 48 beats. This is an arbitrary figure because the tempo can be changed over 64 steps which gives a range from the very, very slow to the impossible fast. The instructions suggest that the mean value is around 44. The three-digits look like a familiar musical value but there are eight lines instead of the normal two, each with a letter corresponding to one of the instruments.

Beats are entered by moving the arrow cursor along a horizontal volume scale at the bottom of the screen until the correct position is reached. Then the letter key corresponding to the chosen instrument is pressed. The next is that a symbol appears on the relevant line and the measurement is added to the list. After a few notes have been entered, you can listen to the pattern simply by pressing a function key.

The number of measurements which can be recorded at the same beat position is limited to three. A drummer only has two hands so the program's maker is responsible for a maximum, ten tom and cymbal to be sounded at the same time but a snare drum, cymbal and base drum can. The flexibility of the system means that a respectable and genuine drum solo can be created using tom, cymbal or any other device or base rhythm which takes your fancy.

Each pattern does not have to be a full 48 beats long it can be terminated at its ending and be at any position along its length.

Once a few patterns have been entered they can be saved and recalled using among the several programs. This is extremely simple to understand. The screen shows seven columns which are subdivided in rows from one to 100. This is the maximum number of steps which a song can have but since each step can consist of the same pattern repeated 100 times it doesn't take an lifetime to work out that there is room enough for even the most ambitious prog.

Many of a song is made by entering the pattern number and the number or repeat which are then displayed on the song screen. The song can then be played a full or part to see how it sounds and if necessary a pattern can be re-edited and entered into the library is complete.

As in a word processor, there are several keys which allow the selection of blocks of the song which can be copied, deleted or inserted. Similarly patterns can be copied from one pattern position to another so that small changes can be made to create a new variation to add interest to the programmed rhythm.

There is room for 10 songs which use the same bank of patterns and these can be used to edit for local when necessary.

In addition to the base drum kit there is the option to replace any or all of the instruments with new ones which range from the hi-hat synthesizer sounds to the more unusual percussion instruments such as a metal bar or even a very odd-sounding rap. The limitation is 16 eight sounds and only five to a beat.

In the studio it would be nice for making some tapes and the only complaint I have is the length of time taken to create the patterns. I did find this stage quite enjoyable, however, giving plenty of freedom to experiment for live performance. Digidrum would only be practical if all the music used the same percussion set or the performance was organized to allow time for loading.

Although there are limitations to live performance, I am quite sure that it won't be long before the strains of 'ed Doyle's' soulful-sounding percussion are heard in the local pub.

Ken Waugh has been
discovering Island Logic's The
Music System.

THERE ARE ALREADY DOZENS OF music packages available for the C64, each with their various strengths and weaknesses. Anyone who launches yet another package that thinks they have something pretty special

from a pure price base alone at the mere nominal of a BBC computer, certainly will have heard about Island Logic's *The Music System* (which has been heard by music-minded users as the best thing since mother's expensive boards). The development team, System Software, has now produced a version of *The Music System* for the C64 and 128 and distribution has switched to Prologix.

As soon as you open the superior stylized SD chip immediately gives any Commodore music program a tremendous advantage over a mere one on the beach. But content with this, System Software has included a MIDI mode, in which allows access to external synthesizers.

The Music System (or TMS as it is usually referred to) was highly regarded not only for its music features but also for its ease of use and pull-down menus. The Commodore version can only enhance System's programming and design reputation as its use of these features are not only superbly easy executed but they also make its operation relatively simple. And with its menu, as to choose items and over a hundred functions available from the keyboard, it tends to be simple. Most have performed the same functions in each module so it's nowhere as time as daunting a task as it may at first appear. A handy Quick Key Guide helps immensely, and you'll find after a little use that the keys laid under your fingers come naturally.

Right lists a table of the modules. There are the Editor, keyboard, synthesizer, MIDI, Printer and Mixer whose icons are displayed on the main menu screen. Each module has a Command Line running across the top of the screen from which the pull-down windows are pulled down. There are four menus: Edit, View, Commands and Info and each is activated by pressing one of the function keys. The information given in the Command Line menu differs from module to module but is similar in type.

First comes the loading, saving, renaming and deletion of files and only those relevant to the module you are in can be viewed from that module. Values, note name information, key signature, tempo, octave, volume and wave



number Commands is generally concerned with instructions which affect the whole or large portions of the piece such as delete music and clear all tracks. It is also home for a set of music commands such as writing measures, copying sections to the notepad (most of that is a memory), adjusting timelines, mapping and copying envelopes and files, etc. It also displays general information about the state of your composition, for example note storage space and the names of current music and sound files.

Moving on to specific modules, the one you are likely to use the most is the Editor. This displays a table and lists a lot in what is referred to as the Voice Monitor (VMM). Notes are entered here. The VMM only shows one voice at a time but you can flip from one to another at the price of a key and the bars are always aligned.

Notes are moved up and down the stairs to select pitch and the note name and octave is displayed in a small box on the top right of the screen. Each note can be assigned a different volume level and any one of 16 envelopes. The current bar number is shown and horizontal bar called barometers indicate how much has been recorded on each voice. You can scroll through the voice with ease and notes can be entered and deleted at any point. A full range of accidentals can be used including double sharps and flats for the unusual one-third-tones and notes can be tuned into triplets and tied although no

more than two notes can be tied together at once.

The program will insert bar lines automatically if required and you can insert first and second time bars. Another feature of TMS is the global model window sections, when played as part of a piece, a loop section will stop repeating and the whole tune has finished. Each voice can contain up to 30 different compositions so you can quickly select one of a number of repeating bass or rhythm patterns to superimpose over or for use in a tune.

If all these features have your mouth watering and fingers itching it's only fair to warn you that we're only up to page 23 of the manual. There is a lot more to come.

From the Commands menu you can call up a set of music commands. These operate upon a section of a voice with its preliminary bars marked with two markers. Music commands include transposition and time-scale and volume assignment.

Yet another feature is the Homoged. This is used to place a section of a voice which can be moved to another part of the same voice or a different one. It can also be used to merge two music files together and notepad files can be used and loaded like any other although any one can be held in memory at a time.

If you prefer to tap out tunes on the Commodore's keys, enter the Keyboard mode, ie. Real-time note entry from QWERTY keys is not the easiest way of writing a tune but the Keyboard module

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HEAR



THIS



help to make a difficult job as easy as a cinch. These controls are entered monophonically with horizontal bar-lines by which you hear much more as you slide for each note and the MIDI can be used to map the notes. The keyboard is entered in piano or mode, or full or a normal in the manual. Music and sound files can be loaded although only midi files can be saved from here. The manual is long enough to explain almost anything but simple tones may produce noisy compositions - and a night - but then the Editor module includes a filter duty command to help put right the mess you make.

The Synthesizer module is where you come to grips with MIDI. It must be the most complete and sophisticated MIDI chip ever on a device. Configured to play gives a real overview of MIDI parameters and you can edit and play a music file to hear the effect of the envelope as you alter it on a proper tune. The envelope includes sustain and it is to select on and you can come back to it for easy reference.

The Synthesizer includes extra MIDI lines sweeping the you will, pitch and filter in that using another touch - an extra bit of magic.

The MIDI module will be attractive to a lot of users but let us not forget that a MIDI interface is also required. The program supports the MIDI (178) and the Proprietary (178) interfaces and a though it may work with others this is not guaranteed. Although the concept of

MIDI was to produce a standard set of digital information signals, the standard hasn't yet filtered down to MIDI manufacturers.

This module is basically a workbench for real-time sequencing. It records most performance information but not pitch-bend which cuts off any following data. I wonder how this gets past the debugging team. You can set the tempo, select and delete individual tracks and pause recording by pressing the space bar. There are no channel assignment or editing facilities but it is a rather nice set of tools and MIDI is not, after all, a standard MIDI program. Also plus is the ability to convert MIDI files to music files playable by MIDI and vice versa. Regrettably but rather obviously, any real-time polyphonic pieces are converted into these monophonic lines. Perhaps since data goes but some numbers in the range are to be converted to envelope numbers. You can use the MIDI module for real-time input and only up to the parts later in the list.

The Printer module supports ligatures and Comma notation and you can add to it in the store, too, printing a commercial copy of your masterpiece.

Finally, the Editor module is used to link individual notes. It is the only way to play, key and time sequencing changes can be step entered in a single piece and, of course, it is a very powerful composition to play through in total. Up to 24 bars can be loaded, memory

permits and arranged to play back in a sequence which can contain up to 99 notes. The idea of arrangement can then be saved as one file for convenient reloading and playing although you can't play this back through the MIDI module.

The MIDI manual is well produced, well-written, easy to read, full of material and a comprehensive index and you have virtually every command of every aspect of MIDI. Unpleasant downsides are supplied on the disk with even more on the other side (is it enough, these miserable disks, aren't they?).

You may have guessed by now, but if you haven't there it is. This is the ultimate Commodore music editor for the 640 chip. The MIDI module is a bonus although musicians with serious MIDI requirements will need a dedicated software package. With it may be one or two to get it with the Synthesizer and Editor. If you are at all interested in making music with your Commodore, I can not recommend it too highly.

The Advanced version of MIDI notation in the module describes above details for 178-91 and is available on your disk. A smaller version containing only the Editor, Reverb and Synthesizer modules will fit on 178-95 or disk and 178-96 on cassette. What will be your producer for the Amiga?

The Music System is available from Interleaf Software, Millington House, Upper St Martin's Lane, London, WC2H 9DU.

100% ACTION REPLAY



IFP MINOR HAS BEEN around since the start of the 8-bit era and now a collection of minor games is available under the title of T&B's progress.

right to turn a machine, the correspondent is increasing and allows the power CPU-processor to catch up on some of the best and most unusual tapping games to be devised for the machine.

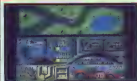
Right games for the price are an effort that few will refuse and for many it will provide the chance to get turbo versions of games already in their collection as well as filling up any gaps.

Attack of the Mutant Camels and Revenge are both here, alongside Matrix, Lion Zone, Sheep in Space, Alien Galactic (Lunar), Ancestral and Rover Bowser.

There are enough games to give you the bump, there to drive you hungry and there to drive you insane. The graphics vary in Master's programming skills develop and the accompanying booklet gives the lowdown on the workings of the programmer's fevered brain.

To try to describe the games would probably take most of the review space in this issue because the games are unlike anything to be seen elsewhere. Imaginative and demanding, they are not everyone's cup of tea but the minute following it by no means a solitary movement.

B.D.



THE RETURN TO B&B immediately rewards the player in your headset and you're off in a race against time.

As a streetwise working in present 18, you were hidden deep underground at the time of the holocaust. You have now been allowed to try and make contact with the survivors.

The screen is divided into two windows. The bottom depicts your movement panel whilst the top gives a bird's-eye view of you and your surroundings. The data you have to watch are fairly simple—they include speed, distance to base and time before the explosion. You will, however, have to keep your eyes firmly on the road.

Providing you stay on the road, all well and good but you

soon discover that you cannot take corners at 400kph. One crash and that's it—game over.

If you slow down to take corners, there is no time for you to return to base before the bomb detonates. Ironically, I found that some of the most I kept being could, with slightly better driving, be avoided.

Strangely, the speech adds little to the game's atmosphere but the rest is extremely addictive. The car is very responsive and the music is great. You don't have to be a racing fan to enjoy this one.

G.H.



MUCH HAS ABOARD BEEN well about the Commodore 64 answer to the Master Colours, the best ship backwards, in my opinion a

learning on the upper decks you are immediately faced by winged demons and the emotional flying octopus Unbeaten and helped, your first task is to examine the waters to find a reward guarded by two nasty sea stars. Arriving there both sides may, but you will have to fight, knocking down your energy level as they do so. You must find data points to repeat your power.

Once you have the second you can track the large monster outside but it is ineffective against most of the ghosts in the other stars.

Occasionally you will get a surprise as you enter a cell in the floor gives way and you're up there on a lower deck. Later on level up and in the way you can tour the whole ship making discoveries but no friends.

The locations are numerous but the graphics are very repetitive. Only colours it increases when dark you are on there a game suitable means music over the opening screen but during play there are only the sound effects which are fairly imaginative.

L.D.

DOCTOR BLAZER



NOTHING BY ZEPHYRUS AT the behest of Doctor Blazer it will the subtlety approach Doctor Dan too, it have

made. With the assistance of his henchmen, Donna, the doctor has let into operation a multitude of defence systems

and it is up to nimble-footed Dan to avoid these obstacles as well as the pits for the super physician mega-map which Donna and Blazer have erected in the side, and make his escape.

This is a new platform game from Atari/Activision and it is remarkably difficult. As you guide Dan around the house looking for the right tools of dynamite needed to blow the side, all manner of creatures have to be avoided while keeping an eye on your energy level. Food is found at regular intervals which will boost both Dan's energy, and your score depending on the type of food found.

There are other objects which score points but the most valuable are the tool tubes. Dan score for this discovery is a meagre 25 points but they do give Dan an extra life which is absolutely essential for success.

At the bottom of the house is a room and Dan displays what is quaintly referred to as 'negative buoyancy' - he can't swim. This is the most dangerous of all the game's elements because one dip in the water and all Dan's lives are lost.

The game will challenge any platform fanatic with a yearning for explosive fun.

111

DOCTOR BLAZER



MISSING MY FIRST JUMP in Doctor Blazer, I was more than a little surprised to find myself floundering under

water being chased by a shout of ferocious looking piranha. As usual, I had not read the instructions, otherwise I would

have realised that a far proportion of this action adventure is of a subaquatic nature.

In order to find the two peries of the tubeman, you must manipulate candles, levers, ropes and spells as you make your way through the various tunnels. Assorted monsters including particularly vicious fire breathing dragons are aimed at stopping you. You can carry up to five more at a time, the left-hand box showing the one currently in use. Also shown on the screen is a stylised map of where you have been, indicators of your strength remaining, weight carried and a large map of

immediate surroundings. Your strength and oxygen supplies can be increased by collecting fruit and bags of air that appear periodically.

Movement is straightforward, the only tricky bit being the jumps which involve the diagrams on the pipes. There is no scrolling between them so you are never sure what you will find on the next one. The graphics are large and chunky with some of the movement being jerky.

This game has some original ideas but they don't quite gel together and the overall experience is uninspiring.

141

DOCTOR BLAZER



AS PRAGMATIC OVERWHELM are you to do, your has managed to go and get herself kidnapped and you are off to

rescue her. The setting is an ancient Egypt and in order to achieve your quest, you have to battle against assorted

creatures such as humans with jetted heads and winged demons.

Both you and your opponent try to kick each other to bits with swords. The amount of damage you can sustain is depicted by a number of arrows at the bottom of the screen and a successful strike reduces this total by one. When it reaches zero, your adversary dies or you lose one of your five lives.

Combat itself gives you a choice of three aggressive and four defensive manoeuvres. You can use a high, medium or low blow and can jump, duck

and move forwards and backwards. In practice, the tactics tend to degenerate into a slugging match with both sides standing still and trading blows. After the combat, you get the chance to take a weapon at the next boss that appears. This may increase or decrease your strength, leave you in another state or have a little with a god.

Fighting Warrior lacks any lasting appeal. Every battle is much the same as the last and there is only a limited range of manoeuvres available.

There are better combat games on the market. 141

Adventure
 1990-1991

Adventure
 1990-1991



KEEP YOUR HANDS FREE AND hold on to the sides of the eternal shafts as you climb down, otherwise you could

come in a disastrous end. The adventure must collect 10 treasures from the centre of the earth and bring them to the

surface. Dragons, magical walls, dynamite, dinosaurs etc. hinder your search for the treasures. The player can escape from the swampen by climbing up or down a shaft. There are gates which can be used to kill deadly vampire bats and corpse pits which can be taken when you enter a gas chamber. To push something up you must stand next to it and push up on the joystick. If you get too heavy you can drop something by pushing down on the joystick.

There is yet another tactical strategy game of the Dungeons and Dragons ilk. The special effects show you something to your death

and those used in the tournaments are original and good. There are two speed levels, fast and normal. The documentation is adequate and full playing instructions can be found on the back of the cover. The player has three lives and starts each one at the surface. There are different levels of skill the first one being that of a beginner's trial.

At first I was continually having to start over again after contributing to my death. I found the trick is to hold on to the sides as you climb down. I recommend that challenging game to anyone who wants a few hours of fun.

14.

Adventure
 1990-1991

Adventure
 1990-1991



A TEMPLE OF ARKHADOS CORN have got theme you trapped in an Egyptian tomb. They small and a friendly dinosaur light

when a pulled up by Inter-Phase. Because Thailandbank and go.

You control both Phander-

lord 1 and 2 (the two button toggles control between them and you have to find your way through a maze of passageways inside the tomb. As in all the best kinds though, it contains a huge number of traps. These come in two forms: huge stones that block the passage way and guardians such as mummies and spiders that try to stop you.

The main problem is the blocks. These are of three types. TB can only move blue blocks. TB can move blue blocks. TB can only move blue blocks. The main has been very extensively designed, and it contains considerable equipment to get through frequently, yet

think you have solved a problem only to find that one of your staff is blocked in. To get to the correct position to shift certain blocks, one of the life is quite likely to have to detour through three or four other chambers first.

TD can carry certain equipment and a status left you choose what to take. These items may help you in a later stage of the game but you have to find out how and where to use them.

Phanderlord, a thoughtful graphics excellent, is a personal game which is guaranteed to keep your grey cells in long over. FAB Vibe.

C.R.H.

Adventure
 1990-1991

Adventure
 1990-1991



"MONTY PYTHON WITH a B.P." reads the title. The supposedly witty adventure game should be mixed with

large dollops of green slime. Having a striking resemblance to Monty Python's original adventure game of interest, this

game tries to improve on them by using graphics, but not to any success.

For Tappin is on a quest to find the Holy Grail. The game starts off in a forge where the player meets a fat old man with a nuclear powered amp and a city. He is able to go west, east, north, south, up or down when he Tappin has been squashed by a falling tree or drowned by flying rats or has been eaten by other (legally he retains his quest) in the large sea.

The voice for many parts offers the enthusiasm on a tight budget. Many hours of

exaggerating fun and a large vocabulary of four-letter words. The writers have left all their instructions and commands of how to play to the player's imagination or previous experience. Using "help" reads "Yes, you need it", "No, the asking" or just plain "No". There are a few original ones for some commands - try "out" for instance or use "drop" and "outlet" the consequences once you are carrying the nuclear powered angel. I found the language rule ambiguous and do not recommend it to anyone who wants a challenging and lasting game to play. (A-

ACTION REPLAY

Steel Dawn Microphone (1985, C&E)



CONVERSIONS FROM SPEC-TRUM to C&E often disappoint me but the port of Steel Dawn is so good that even the janky wireframe action looks great.

detest from the enjoyment. It feels a lot like what everyone is familiar: the panic just before the school doors are closed. And it's a miracle of



fe and death to steal your report before the Headmaster sees it.

The hero is a cowed kid, a good name for a hero is not I found one, and he must obtain the secret combination of the schoolmaster's safe if he is to save his reputation. If the boy's name does not appear in your file, the names of the main characters can be changed at the start of play.

Like all schoolboys, the hero seems to shiver and if he is caught wandering about during lesson time, or messing about generally, he will be given lines by passing teachers. If he is caught he will make sure that someone else is closer to the teacher when reporting because the teacher generally is a on the weakest boy. If he answers more than 10,000 lines he is immediately . . .

The game starts again. To find the combination must jump up and hold all of the checks which are hanging on the walls around the school. Some of the checks are too high for a mere schoolboy to reach so violent measures are called for in desperate circumstances. This may involve knocking down a fellow pupil or a schoolmaster and using them to give the necessary height to reach the check.

When all of the checks have been set in motion, the main event: open each teacher's

turn to steal a single letter of the combination. Unfortunately, the delivering and history teacher can only remember the letter from one class of both written on the blackboard. Clues are given to the date during the game but if you guess wrong the next line part of the dial will light on you for writing on the board.

Once the clues the combination he must rearrange the letters into the correct order; he only knows that the headmaster's code first. The game is written on a small board and then he must rush to the safe, jump up in front of the safe but if it doesn't open he must go and guess again.

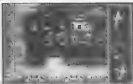
Recovery of the reputation is not end the game because the checks must be set again using from flushing. So the use of a catapult can always keep work having the checks but this does run the danger of getting lost.

The screen is a flow of activity but it's a pity that more was not made of the bit's capabilities. A touch of talent would creep in with all of the characters being used as the work on of Tom Brown's school days, and Billy Bunter. I shall over look this and not put Microphone on television.

The old saw about there being the fastest class of your set is a laid bare by this, the most traumatic game of your life.

L.B.

Willow Pattern Packed (1985)



MOST PEOPLE WILL ASK HOW does it work. The design says have made a real old Chinese painting with the Willow Pattern

game is an arcade adventure based on that story.

You play someone who is in love with a princess. The trouble is, she is promised to a warlord so you decide to break into the palace and rescue her. To do that, you must find your way through a maze, find certain objects, overcome the palace guards and then escape to a boat.

In order to defeat a maze you must follow a record of how before he shows you at you. You can only have one record at a time and so you will have to backtrack a lot. This sounds can be found by chance as you can enter a gap and then

one and then dodge out of the way.

Occasionally, you have to cross a bridge which you do by stepping from stepping stone to stone. It's not quite that easy as there guards in there trying to catch you over and so timing your steps becomes crucial.

The graphics in Willow Pattern are exquisite with patterns of Chinese designs, bridges and trees. My first impression on playing it was that it was a better Wolf book. A little bit the way that the game play makes it totally different. At £10 it is a excellent value for money.

G.R.H.

ACTION REPLAY

Square Hunter

Amstrad/Atari: £19.95, £24.95 (ports)

Q2 1 2 3 4 5



THE KID AHEAD HUNTS AND you prepare to defend yourself against the waves of fighters that threaten to destroy you.

The objectives of *Square Hunter* are simple and clear: all the space units which have returned from their mission in search of food

As a last desperate attempt to save the Earth you, a Kappa fighter, have been sent to capture the food transporters before they alarm.

The position of the target ship, which can be changed by the player, is indicated by a flashing dot on the radar. Use the warp drive or forward thrust to speed you to the target ship, so lowering being hindered of hostile fighters. Once close enough, an approach speed of 200 or two will automatically teleport you into the ship. Now with the aid of a jet pack you can start your search for extra 'warp drives', flying food units, rescue fuel

and shields. Beware of the searching creatures which will destroy your energy and kill you if you collide with them. Once you have collected all you can, you are told the next target ship.

For a cheap game styled on it to this is not at all bad. To progress through the 15 areas, Kappa Kappa in *Square Hunter* will not take an expenditure of time as too long. The ship's maintenance, as in many Warner Market games, is not very comprehensive. The graphics are realistic and the music is pleasantly relaxing after your action, with the fighters

ILL

Chisno

Amstrad - Super Silver Range: £19.95

Q4 1 2 3 4 5



THAT THE DEATH OBSESSIVE death is horrible is understandable. It also appears that someone is going to have to

find out how much of a danger it represents and if possible destroy it. If you escape with your life, so much the better.

As the prelude starts behind you, you look around and see that you are in a large chamber with exits left and right and an exit in front of you. Behind by what appears to be a giant mirrorball. The rooms are depicted in 3D block graphics, reminiscent of *Ultima's* *Ultima II* and *Kingdoms of the Amstrad*. The effect works well.

Deviation of the story requires a four stage sequence and your only clue is that the first stage requires a character to be present. It is not off looking for one. There is nothing much to stop you in your inquiry - nothing to shoot.

As the main area are scattered to you in the past and tell you if you try to enter them. Time however is against you and your progress of food and water soon disappears and have to be replenished as you find them.

You die at either level one or two. Chisno is frequently between *Chisno* and *Chisno* that you can't see and so detailed exploration is required. A warning message keeps you informed of what's going on.

Chisno is an enjoyable action adventure but it lacks the sophistication of some of its bigger brothers.

C.B.H.

Philly Joe Fists

Amstrad: £19.95, £24.95 (ports)

Q7 1 2 3 4 5



TODAY THE CITY IS BANNED on the *Philly Joe Fists* movie of the same name. But it is not because of the violence in the movie.

Joe's death is a tragedy for his mother's murder.

His death is a tragedy for the innocent holiday makers

on the shores of Great Lake and the field of action comes to women with blood. In addition there are three buildings, a church and a bank that are shown with just a background (UI screen). This gives *Philly Joe Fists* plenty of room to move.

The computer selects a character for you to play and a year later to look after the other players by handing them all into a room where you have placed a last battle.

As a last point you may have to join your wife with one of the weapons, living around and taking Joe in combat. If not, worried in killing, then don't feel too sorry, you were you

then you have seen the last of him. As the game again being pretty out of about his last in the game.

The game is quite challenging to play and the graphics are realistic but present, I don't really think that the quality of the game will really have a much more with some of the better action movies. The playing instructions give you on how to get the most from the movie's action and sound effects.

A good story for the *Philly Joe Fists* and not to mention that there were two boxing blood characters with the game.

ILL

Missives

Yet another bundle of replies to your letters.

Problems, Problems

I WAS DELICHTED TO HAVE THE PROGRAM SYSTEM 64 BY J. A. Wolfe appeared in the August issue of the magazine. I was able to enter all the addresses of my associates and it worked well. That is to say until this month.

I wanted to amend the address of a colleague who had moved house. So, using option 3 "Delete Record", I recalled the old address and re-entered the new address on the end of the list of records.

Imagine my disappointment when I pressed out a fresh list of addresses to find that every single address after the one I had deleted now had the wrong name. It appears that the change in your program only moves the name and not the whole address. I have tried the program using the new address and managed to amend it. Can you help?

© M. Peckham, Lichfield

I have typed in the Home Accounts program from your magazine. However, it cannot seem to get it to work.

I have checked any program against the one printed in the magazine and can't find any errors. I haven't seen any warnings printed for this program but I believe that the error is yours and not mine.

Why don't you check your programs before you print them in the magazine as it says if no data solve many problems? A. Thompson, Brighthelm

Every post delivered to the Your Commodore office is guaranteed to have gone a large number of letters similar to the ones above. So it is probably worth making a few points clear.

Every program that we publish in the magazine is very thoroughly tested before we print it.

The jumps in the magazine are not typos in any way. What we actually do is get a pretest of the program which is then placed on this page at artwork. This leaves very little chance for errors to occur.

Obviously errors do creep in sometimes. When they do we always publish corrections in the magazine. Corrections don't usually appear in the next issue of Your Commodore but never after that. This is because when one issue is on sale another is just about ready to be printed.

Most of the time, the errors are made by the person typing the listing into the machine. No matter how many times you check these little errors do creep through. In order to help you with this we will offer to send a new computer listing to anyone having problems with a program if they send us a stamped self-addressed envelope and state clearly what the errors are.

In the near future we are hoping to start a software service where all of the programs in a particular issue will be available on cassette but we have no firm date for this as yet.

In the meantime, a couple of features that will try to give you some hint about air-bugging programs have been incorporated. And, Being Patient, just looking a program is an extremely good way of learning about programming. Perhaps we should start a spot the difference in a page!

Going back to the System 64 program it appears that the programme made a few mistakes when the programme printed the entry before the name and not the address. This is done in the SORT routine. This is the type of mistake that it is not always possible to spot so please make sure that you give any programs sent to the magazine a thorough testing before you stick them in the post. Anyway here are the lines that will need to be added to delete a whole record.

```
1062 INT 17601=17611 INT 17611=
1063 INT 17611=17611 INT 17611=
1064 INT 17611=17611 INT 17611=
1065 INT 17611=17611 INT 17611=
1066 INT 17611=17611 INT 17611=
```

Too Many Ads?

I am writing to complain about the recent change which has occurred since the merging of four Commodore and Your Ad. It has come to my attention that there has been a substantial increase in the amount of advertisements, at least 25% in the December issue. As I subscribe to your magazine I am worried that the amount of advertisements may increase even further in the future.

I would like to see in the magazine an extra page of Higgs in Attack! or Adventure for one less page of News or Advertisers, as I feel that Higgs is far more interesting.

A suggestion I have for your monthly contest is that, perhaps, that you send, at least, people to send in the best one. I've programs as the best game or using using no more than 100 lines since a spot the difference contest to ones not involve the use of a computer in any way.

I hope that the points I have brought to your attention will help to make your magazine even more absorbing.

Seasonal Verbs, Learning

Thanks for your comments, Raymond. It's always interesting to find out what people think of the magazine. Your main worry seems to be concerning advertising. The sales greatly throughout the year and made to rise at Christmas because many advertisers want to make the most of the extra money we all spend. Advertising forms a large part of our income and it is therefore essential that we carry a certain amount in order to keep up the standard of the magazine as a whole.

As an people game fan, we can keep you some good news. In the near future we will be taking some more often from you and to improve our action coverage. However, adventure players needn't worry because you won't see from this at all.

As for your comment on our competitors, Raymond. We do try and run the magazine different one, but the beauty of a real difference competition is that anyone can win, and they needn't have any knowledge of programming to do so. Since the prizes are usually games of some sort, then it seems illogical to set a problem which only programmers can answer.

LANGUAGE

FOCUS

LAB—

easy, and programmers scarcely find themselves spending a lot of time writing routines that interrogate user input. This can emerge there from the job at hand—solving the problem!

Pilot incorporates a number of tools that facilitate the interrogation of user input, thus leaving the programmer to get on with the main task. These tools can be applied to programs associated with string manipulation and pattern matching.

Pilot — The Language

Pilot is a computer-based instructional (CBI) language, which is designed for teachers to produce educational programs — coursework in the manual term. It, like behind Pilot is that it should be easy for teachers to produce programs that interact with the student on a question and answer level.

The version which is supplied as disk will run Common Pilot programs, and do a lot more. Some extensions have been added. These allow for the use of colour graphics and sprites. An example is that text windows may be set up to allow for questions and answers to be displayed on different sections of the screen.

Graphics are catered for with commands to a low level to be chosen, plotted as well as filled in with colour. A group of sprite and colour commands is also included, and the extensions facilitate the use of the advanced features of the CBI.

The syntax of Pilot is very simple. Pilot instructions consist of letters, pairs, lines, there is a one-letter opcode (of which there are 35). The opcode is then optional, it is followed by a modifier which changes the way the opcode is going to be executed. Conditions can then follow and they can determine whether the instruction is to be carried out. This is best described with an example.

Right-Of: Correct, the answer is 1

Here, the opcode **I** means print something, but the screen is first cleared with the modifier **C**. The condition is that the answer **A** equals 1, and if so then on the field everything following the colon will be printed.

Unlike Basic, Pilot does not require strings to be enclosed in quotes. Instead, the string variable or literal is placed after the separator. This way simple Pilot programs demonstrate this:

I This will be printed

This will simply display "This will be printed" at the current cursor location. However, a return is also printed after each occurrence of the **I** command. It is possible to "hold", or keep the cursor on the same line by using the **H** modifier.

Tet: What is your name

This will display the message, and any answer will be entered on the same line. It is important to leave two spaces after the message.

Pilot Data Types

Maths in Pilot is integer only which is a bit of a restriction. The range is between -32768 and +32767. Another restriction is that only 26 variables are allowed for.

Performing calculations is done with the computer using action which takes the form of **C**. Variables assignment is performed after the separator and printing the values of variables requires a **I** character to provide the variable name.

C A=2 — assign A with 2
C B=2+3*4-1 — assign B with 11
I Print a 2 and ...
H 3=2
C A=2
I A
I There, the answer is A

David Janda takes control and guides you through Commodore's Pilot package.

THIS MONTH'S LANGUAGE LAB is rather different from those in previous issues. Presented here is a brief introduction to a language that is very popular in the educational field in America. It isn't a logo, but Pilot, and in my opinion, it would be just as popular if it was given the amount of attention it deserves. Commodore Pilot is the only package which is being reviewed, and the surprising thing is that the Commodore version of standard Pilot (known as common Pilot) includes many facilities not found in the standard.

It is worth pointing out that although the language is designed to be used by educators to write interactive educational programs, it does have no restrictions for the programmer. The reason I say this is because of pattern matching.

It can be said that the job of a programmer is to solve the problem at hand. In educational programs this can be quite difficult as there is a lot of user input which has to be interrogated. This is not so

strings are handled in a very flexible way. But, as mentioned Pilot only has 26 variables available so it is not possible to have a string and a numeric variable of the same letter.

Before a variable can be used as a string, it must first be dimensioned with its maximum length. Pilot allows a maximum string length of 255, and the command used to dimension string is **D**. The **I** character is used to identify that the variable is a string, but this is not absolutely necessary.

D A(25).

The computer command is used to assign a string variable with a value. In this case, it is necessary to use quotes. When using the **I** command to print the contents of a string variable a **S** character is used to provide the variable.

D A(14).

C A\$ "Your Commodore".
T This magazine is called SAS.

The **C** command is very flexible when it comes to string assignment. Strings can be assigned with sub-strings, concatenated and so on, including is allowed which can be used on the source or object string.

D A(14).

D B(20).

C A\$ "This is funny".

C B\$ "He is not very funny".

C A\$ B\$(11)A\$.

T SAS.

Would print: "This is very funny".

Commodore is also possible using the **I** operator.

D A(4).

D B(4).

D C(4).

C A\$ "HLSA".

C B\$ "HELLO".

C C\$ B\$(1)A\$.

T SAS.

Would print: "Hello readers".

Getting user input into the macro is very simple in Pilot. A pre-defined input buffer called **IN** is used to store user input. It works like this:

T Hello, who are you?

A

T Pleased to meet you SAS.

Notice that like ordinary string variables, the input buffer requires the **I** to be prefixed to the buffer name when it is being printed.

The **A** is the accept command, and a **CR** mark with numeric and string

variables as well as the input buffer variable.

D A(14).

T What is your name?

A SAS.

T And how old are you SAS?

A 18.

T You are 18 years old then SAS.

The problem with user input is that you don't always get it in the format you wanted, some people would enter their names in upper case, some lower, and some as a mixture of both. This can be a real headache especially if the input is to be processed. Pilot provides a problem command **PR** that allows input to be 'converted' into a specified choice. **PR** **L** will convert all input to upper case, **PR** **l** to lower and **PR** **S** will strip any input of spaces. **PR** **Z** will reset the options.

The Clever Stuff

Pattern matching is achieved with the match command **At**. Assuming we want to check that the user reads this mag, we could pose the question and process the answer using this program.

T What Commodore magazine do you read?

A Your Commodore.

A

Now, if the answer entered was "I read a magazine called 'Your Commodore' which I think is great", believe it or not a match would be made. This is because Pilot does the hard work involved in matching (called window searching) though the user input depending to see if there is a match.

Problems with this are that the user may enter the answer in upper or lower case. To still get a match the **PR** command would be used before the match command to convert the input.

Match used with the **I** modifier will even accept answers that are split across lines. The **S** modifier will accept an answer even if one letter is wrong, or if a pair of characters have been swapped - very handy!

More flexibility is allowed with the ****** and **?** characters when used in the match command.

At Comm*doze

This simply means 'accept any letter in place of the *'. The **?** means any number of characters.

Summary

There are many, many other features to the Pilot language. Jumping, subroutines,

multiple choice tests, even looping is possible. All these features make Pilot a very practical tool for educational programming.

The language does suffer in some areas though. The restriction on the number and length of variables is a serious one, as is the lack of floating point maths. But these faults are compared to the Pilot standard, and are not unique to Commodore's implementation.

Even though the language is very powerful, it is not very hard to learn. Commodore Pilot has 30 commands with modifiers and because the syntax is very simple, it is quite possible to write complex programs in a very short time.

I would strongly recommend Pilot to anyone who wishes to write programs that involve processing interactive answers. The features available in the language enable the programmer to 'get on with the job'.

Commodore Pilot

Commodore Pilot is supplied on disk only, together with a very good 111 page natural instruction manual. Two versions of the Pilot interpreter are supplied on the distribution disk: a development version which is used to write, edit and run Pilot programs, and a runtime version that is identical except programs can only be loaded and run.

Other files on the disk include three demonstration programs, a sample word editor written in Pilot, and a Pilot program that enables the user to experiment with sounds on the C64.

The actual Pilot package has four modes of operation. First there is the edit mode which is used for program creation and editing. The run mode is for running the program, and the command mode is used for loading, saving and printing programs. Finally, the immediate mode (which is similar to Basic's immediate mode) allows the programmer to experiment with Pilot by trying out Pilot commands one at a time. This mode is very handy when learning the language.

Graphics on a C64/C128 are catered for. Plots can be plotted and reversed, lines drawn and the graphics origin changed. Both text and graphics can be freely moved and a split screen command allows the screen to be divided between graphics/text output and prompt/user input.

Other features include several, custom and user definable characters, although I must say that these could have been implemented in a more friendly way.

Commodore Pilot not only conforms to the standard common Pilot, but also includes many new features (some of which I have mentioned). The package is an easy one to use which is a blessing. Highly recommended!

PROGRAMMER OF THE YEAR

by **Computer**

This month's entry is

**Spike, an excellent
game by Shane**

Stevens.

A LARGE NUMBER OF GAMES have been entered for the Programmer of the Year Competition. Spike is certainly an above average entry. It is definitely worth the effort of trying it on.

In the game you find yourself as Spike traveling around a Power Card hidden somewhere within the goal of your enemy C&A. Your job is to find it.

Of course, life isn't easy and the Sparks brothers are out to get you. The number of sparks charging around the grid depends on the level at which you choose to play; there are also 12.

Full playing instructions are included in the game so there is no point giving them here.

Getting It All In

Spike is in two parts. The first part is in BASIC and should be typed in and saved on to tape or disk. Make sure you read the page that tells you about our method of printing listings before you start (it isn't worth HOWE) = 00).

If you are using a cassette then make sure that you change the

LOAD "SPIKE".0

in line 40 to

LOAD "SPIKE".1

Once you have saved the first you can then tackle the machine code. Yes, I know that there's a lot of it but we have tried to make it as easy as possible for you.

Throughout in the magazine you will find the Year Competition Easy Entry program. You should type this in and save on something safe. You will need this for most of the machine code programs in Your Commodore. RITE this and follow the instructions with the Easy Entry article. Don't forget each time to check as you type it in and you can SAVE what you have entered at any time.

Make sure you SAVE it before you attempt to RUN it. Spike should be saved straight after the SPARK LOADER and is loaded between the following loaders.

Start Address : 1000
End Address : 3700

Remember to press H in the Easy Entry program to continue the SAVE routine, and

make sure you save the program with the name SPIKE.

And On We Go

Now that you have both parts saved on tape you simply have to LOAD and RUN the SPIKE LOADER program. This will automatically LOAD the second part and the game will start to RUN.
Have fun!

Program: Spike Load

1 FOR SPK=0 TO 9:GOSUB 10000

2 IF SPK=1:GOTO 20

4 GOSUB 10000 "SPK",0,1

100 GOSUB 10 TO 1,1 FOR 500000

20 GOTO 100 FOR 1:GOTO 100

40 GOSUB 10000 "SPK",0,1

20 GOTO 100 FOR 1:GOTO 100

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10000 GOSUB 10000 "SPK",0,1

347521137 129 864 292 224 887 208 248 168 606 385 218 182
 347541132 855 829 138 885 223 122 852 962 138 634 192 659
 347561123 368 237 652 945 142 173 265 267 656 842 140 148
 347581022 308 832 146 125 147 880 174 236 267 527 888 190
 347601044 238 201 267 636 262 149 229 818 617 817 967 629
 347621028 629 629 629 629 629 629 629 629 629 629 629 112
 347641078 682 682 682 618 618 682 682 118 135 680 622
 347661088 178 658 948 268 148 244 267 178 218 267 781
 347681088 682 688 124 261 882 268 975 232 952 875 124 111
 347691281 682 268 888 262 262 682 682 134 261 882 238 244
 347701076 175 216 267 624 885 945 888 682 682 134 261 124
 347721062 238 662 232 232 682 682 124 261 882 268 882 157
 347741175 267 267 824 182 669 676 175 216 267 624 882 122
 347761099 168 682 882 124 261 882 268 682 238 629 612 682
 347781025 124 261 882 268 612 617 217 267 882 232 889 104
 347801179 682 682 124 260 662 268 688 124 682 682 218
 347821014 281 682 240 888 676 124 267 267 172 216 267 151
 347841124 240 267 268 682 122 824 185 682 268 267 182
 347861068 881 876 345 128 162 811 682 682 124 188 882 628
 347881122 682 149 225 148 246 267 148 214 267 172 216 167
 347901267 268 228 244 267 175 244 267 261 267 238 644 688
 347921261 882 148 686 266 214 267 676 149 122 228 214 142
 347941267 173 267 267 624 124 261 261 214 225 267 172 184
 347961217 267 686 217 214 267 124 268 212 682 228 128 888
 347981124 215 267 268 267 676 122 122 676 172 262 267 682
 348001181 264 267 172 688 248 816 182 682 248 812 224 212
 348021088 248 688 212 886 328 688 168 682 212 172 262
 348041252 267 174 267 192 688 688 681 214 888 218 262
 348061017 224 618 248 612 122 686 231 618 688 128 956 881
 348081255 884 178 682 228 122 682 231 267 244 264 267 682
 348101182 684 248 612 224 248 682 224 248 248 612 882
 348121022 688 228 618 168 128 682 682 618 676 682 228 888
 348141122 172 122 267 174 224 267 618 268 244 612 172 178
 348161146 248 687 224 128 248 682 682 228 122 686 688 211
 348181088 684 261 687 248 684 264 888 684 684 148 688 267
 348201127 688 684 262 676 682 124 122 682 688 682 148 682
 348221088 122 262 688 882 122 681 128 682 684 684 178 686
 348241152 682 676 681 676 168 262 224 268 248 884 168 268
 348261122 684 188 688 122 124 248 248 224 228 272 676 688 886
 348281124 124 172 228 248 684 188 261 688 688 684 128 817
 348301124 268 262 688 881 172 122 676 267 124 184 688 882
 348321088 126 126 676 688 268 267 224 268 267 228 248
 348341122 684 122 124 248 248 688 684 148 141 267 247
 348361267 267 268 268 248 688 247 267 267 267 267 267 241
 348381076 142 124 268 212 267 267 688 231 141 221 267 124
 348401172 247 267 641 681 268 618 688 248 267 678 267 122
 348421067 618 221 267 678 221 267 676 148 124 264 126 688
 348441084 168 172 221 267 684 168 688 148 228 267 148 618
 348461281 141 268 267 618 228 267 221 681 214 267 268 241
 348481084 175 228 267 618 178 128 267 184 218 267 688
 348501041 248 267 141 241 267 682 682 175 247 267 128
 348521076 127 222 267 641 221 267 172 248 267 222 684
 348541267 682 121 267 248 826 144 688 172 218 267 141 618
 348561219 267 676 268 214 172 228 267 141 228 267 676 646
 348581084 124 121 268 267 141 218 267 676 172 241 267 192
 348601076 227 224 267 644 682 676 682 122 172 224 267 618
 348621084 267 241 267 141 248 267 241 268 267 612 262 246
 348641128 172 241 268 241 224 267 172 247 247 141 267 678
 348661267 172 246 267 686 221 228 267 144 688 676 688 147

348681128 172 688 267 688 267 246 267 141 248 267 141 688
 348701044 267 682 222 128 172 247 267 688 224 224 688 612
 348721041 222 267 672 268 268 268 222 222 141 222 222 222
 348741022 178 128 172 218 267 676 688 678 128 148 248 682
 348761085 187 127 684 232 228 228 228 148 177 218 267 687
 348781041 267 179 267 128 128 688 128 688 148 176 128 687
 348801127 684 128 688 684 676 681 128 117 687 244 274 687
 348821121 168 172 682 212 641 682 261 612 176 247 628 148
 348841085 688 141 241 267 172 687 212 641 687 624 128 248
 348861081 141 245 267 147 688 641 244 267 628 228 128 248
 348881122 242 267 641 268 268 672 641 268 641 681 268 227
 348901099 173 248 267 686 682 618 148 268 267 672 248 684
 348921267 141 245 267 148 618 641 244 267 672 222 172 684
 348941112 242 267 641 268 267 672 641 268 267 628 622 128
 348961041 268 267 676 147 688 641 242 267 682 688 676 247
 348981048 267 148 684 624 128 241 267 148 118 242 267 641
 349001262 268 248 141 243 267 676 686 162 686 682 268 676
 349021126 268 248 682 128 128 268 684 172 627 212 268 618
 349041044 176 688 687 682 122 682 267 676 688 128 261 211
 349061128 176 688 687 681 122 682 267 676 688 128 261 682
 349081072 176 688 687 681 122 682 267 676 688 128 148 682
 349101047 127 182 267 232 228 228 268 187 686 188 688 688
 349121088 128 682 128 141 228 267 688 688 688 688 688 687
 349141041 268 267 676 688 128 688 267 676 688 231 642 214
 349161128 149 611 141 228 267 688 141 624 212 676 688
 349181082 128 188 682 128 682 222 128 141 228 267 682
 349201088 688 141 221 267 676 688 128 128 682 267 172 612



349221087 267 268 681 267 248 681 676 148 224 611 182 144
 349241267 142 686 688 182 267 641 681 268 688 688 682 688
 349261128 241 688 268 681 676 688 127 188 688 128 268 682
 349281188 268 688 676 688 127 224 681 128 122 682 128 121
 349301076 688 127 688 182 267 641 682 268 682 188 682 687
 349321128 261 268 240 672 188 682 128 268 688 240 688 267
 349341262 128 222 122 682 128 676 688 127 688 182 267 119
 349361041 684 268 682 188 682 128 261 688 248 682 188 684
 349381022 128 128 688 240 128 122 682 128 122 682 128 122
 349401076 128 127 688 182 267 641 688 268 688 188 682 676
 349421128 261 268 241 612 188 688 128 261 128 240 688 247
 349441268 688 128 268 682 128 262 224 228 268 128 688 128
 349461162 684 148 128 641 267 687 688 688 128 618 128 128
 349481058 125 614 688 672 128 612 128 184 122 682 268 612
 349501128 674 676 641 211 267 267 672 222 645 614 268 172
 349521188 682 681 247 267 141 618 268 187 682 128 688 688
 349541128 641 672 128 612 128 124 124 267 682 248 128 676 618

Nick Hampel brings
you some more
commands to
improve your Basic.

BUILD A BETTER BASIC

IN THE LAST SOLAR ARTICLE in this series I have given all the initialization and wedge routines needed to add extra commands to the Basic of a C64 computer. I have also given the code to add 12 new commands which are: CFI, APPEND, CHANCE, DUMP, HIND, AUTO, CHAIN, DELETE, SINKER, NAME, SORT and SHARPE.

This month I am adding a further eight commands. These are: CATALOG, DSK, DISC, MERGE, GET, PUT, TYP and OLD. Seven of the eight are special disk control commands, and eight (ECHO) is included since it is called by the other routines. These disk control commands will save very powerful and useful features to a disk based system and will save a considerable amount of programming time.

All eight new commands require that the wedge and initialization code given in the first issue are present in memory at the correct locations, and that their command names and entry points are stored in the command table. These eight commands are independent of all the previously added commands—except APPEND—routines from which are required by the new routines. Within this limitation they can be used without the previously added code. To ensure that you have the wedges and new routines correctly positioned, the Disc Index at the end of the article gives the initialization routines and all commands.

In next month's issue I will show how to write and add your own commands to Basic. All the programs used in this series are extracted from the book *Advanced Commodore 64 Basic Revealed* by Nick Hampel and published by Collins.

GET

Abbreviated entry: C64/65 affected Basic subroutines: None
Format: HIN N1, N2, Devial, D1,D2

Mode: Direct and program
Recommended mode: Direct, differing effects in direct mode and program mode

Purpose: To input an ASCII file as disk into memory with line numbers created from 1000 in steps of 10. GET will read in files created by the Commodore assembler and 515R15. Each time it is read in a carriage return is reached. It is then interpreted and entered into memory as a program line. System Direct mode, GET filename, d - where d is the device number disk only.

Run mode: see chapter 7 (D1 and D2)

Device: Direct device - if the device number specified is less than eight. - Moving line number file name - if a real filename is specified. File not found - if the file does not exist.

Device not present: - connected file open error - if no file is already open.

Disk error: - at the end, the disk error channel is read and displayed.

Then the ending Commodore assembler files as files for the use of the BASIC command.
Routine entry point: 580 D1

Routine operation: The GET routine first checks whether the computer is in run mode or direct, if it is in run mode, then the Basic version of GET is performed. If in direct mode, the file parameters are read in and

checked for a real filename or the device not being disk. If these checks are OK, the message 'loading' filename is displayed and the file is opened, each line is then input and stored in the input buffer, interpreted, and entered into memory until the end of the marker is reached. The program is then re-chained and the variable pointers are set to the correct values for the program. Finally the disk error channel is read and displayed.

GET

```
1000 GET L24 470 0-0000 07 000007
1010 GET 00700 0000 000000
1020 GET 00070 0000 000000 0-00
1030 GET 00000 000000 0000 0000
1040 GET 000 000 00000 0007 FILE PARAMS
1050 GET 00700 0000000000
1060 GET 00000 000000 FILE
1070 GET 00000 000000
1080 GET 000 000 0000 000000
1090 GET 000 000 000000
1100 GET 000
1110 GET 000
1120 GET 000
1130 GET
1140 GET 000
1150 GET 000
1160 GET 000
1170 GET 000
1180 GET 000
1190 GET 000
1200 GET 000
1210 GET 000
1220 GET 000
1230 GET 000 00000 0000 0000
1240 GET 000 00000 00000 0000 0000
1250 GET 000 00000 00000 0000 0000
1260 GET 000 00000 00000 0000 0000
1270 GET 00000 000000
1280 GET 000 00000 00000 0000 0000
1290 GET 000 00000 00000 0000 0000
1300 GET 000 00000 00000 0000 0000
```


Abbreviated entry: `Q=111`
Affected Base abbreviations:
Dna: `Q=11`
Isolate Host: `HEp-2, Germany`
`18/79`
Isolates: `Dreyer, and group`
By conventional means: `1/100`
Purpose: `to send a disk`
`containing in the disk with`
`1/100`

[illegible]

1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 26

“We tried to be religious in
nature, but

The other feature is DPC which will display the disk status message in the screen going to sleep or idle.

Journal of Management Inquiry 16(4)

where J is the error number
 W is the wage U is the utility
and $U(A) - U(B) = 0$ is the zero
change in utility.

Emergency services arrived at the first of the premises of the residential complex and a double check was being made along with the community's other 225 homes.

Upon an arrival at the community, a car accident was occurring. One of the community's residents speaking with us explained how they got to the emergency services and how they handled the emergency. A police officer was also on the scene.

[illegible]

DISEASE: 100%
 IN: 40% (100% IN)
 CURE: 50% (100% IN)

For a *recursive*, refer to the *Class and Main* Routine entry point (58-40).

Recursive operation: The DFS routine checks to see if anything is left on the command stack. If not, the program has to stop and is placed in the *wait* state after the command which was last on the queue. The character in the *wait* variable and what is in the open command queue enter a state *wait* *open* *wait* *open* and entered the *wait* *open* *wait* *open* state.

[illegible]

0144

```

0001 GET ROOM : CHECK FOR ROOM
0002 GET ROOM : AFTER COMMAND.
0003 GET ROOM
0004 DOWNSIDE LINE ROOM : IF ROOM, READ
0005 GET ROOM : SHOW MESSAGE
0006 GET ROOM : OPEN FILE
0007 LINE ROOM : PRINT MESSAGE
0008 GET ROOM
0009 LINE ROOM : GET FILE TO INPUT
0010 GET ROOM
0011 GET ROOM : GET FILE TO INPUT
0012 DOWNSIDE LINE ROOM : END
0013 END
0014 LINE ROOM : CHECK STATUS
0015 END ROOM
0016 END
0017 LINE ROOM : PRINT CHARACTER
0018 GET ROOM : GET ROOM
0019 DOWNSIDE LINE
0020 LINE ROOM
0021 GET ROOM
0022 GET ROOM : CLOSE FILE
0023 GET ROOM : GET ROOM NUMBER

```


MERGE

Abbreviated entry: M disk
Abbreviated Basic abbreviations:

Name:

Telnet: Hqs 501 512 Decima 2048

Model: Direct and program

Recommended mode: Direct

Paraphrase: To merge a Basic

program from disk into the

current Basic program in

memory. MERGE terminates

when it is the device number

disk error

Device (single device) - if the

device number specified is not

there is an

Missing information - a disk

is not a specified

file not found at the file

short not disk

Device not present - if disk

device is not present

if a system error - if a disk

error occurs

Disk error - at the end, the

disk error channel is reset and

displayed

Open Merge - a disk error

has been programed to

each line of the program

disk is read in until the

data is reached, and stored in

the next buffer. The Basic

program to enter a line is then

closed and the line is merged

into the current program. Note: Line

number of the program to

MERGE is the same as an

entry. Line number, the

MERGE will be a disk error

channel entry point. MERGE

terminates operations. The

channel and disk error channel

and channel are in use

channel and disk error

both channels are in use. The

channel and the channel

MERGE, M, a disk error

channel is read into the

buffer and stored into the

Basic program to disk. When

the channel is completed, it is

closed and the disk error

channel is read and displayed

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MERGE

1000 MERGE 200 5000 ; GET FILE PARAMETERS

1010 100 50000 ; DISPLAY MERGE MESSAGE

1020 100 50000

1030 100 5000

1040 100 5000 ; DISPLAY FILENAME

1050 100 5000 ; SAVE BASIC DATA STATE

1060 100 5000 ; END

1070 100 5000

1080 100 5000

1090 100 5000 ; END FILE NUMBER

1100 100 5000

1110 100 5000

1120 100 5000

1130 100 5000

1140 100 5000

1150 100 5000

1160 100 5000 ; OPEN FILE

1170 100 5000

1180 100 5000 ; GET FILE TO OPEN

1190 100 5000

1200 100 5000

1210 100 5000 ; GET MESSAGES

1220 100 5000 ; END

1230 100 5000

1240 100 5000 ; END

1250 100 5000 ; GET BASIC DATA STATE

1260 100 5000 ; END

1270 100 5000 ; END

1280 100 5000 ; OPEN 2 STATE

1290 100 5000 ; END

1300 100 5000 ; END

1310 100 5000 ; OPEN 2 STATE

1320 100 5000 ; END

1330 100 5000 ; END

1340 100 5000 ; OPEN 2 STATE

1350 100 5000 ; END

1360 100 5000 ; END

1370 100 5000 ; END

1380 100 5000 ; OPEN 2 STATE

1390 100 5000 ; END

1400 100 5000 ; END

1410 100 5000 ; END

1420 100 5000 ; OPEN 2 STATE

1430 100 5000 ; END

1440 100 5000 ; END

1450 100 5000 ; END

1460 100 5000 ; OPEN 2 STATE

1470 100 5000 ; END

1480 100 5000 ; END

1490 100 5000 ; END

1500 100 5000 ; END

1500 100 5000

1510 100

1520 100

1530 100 5000 ; END 20 LINE

1540 100

1550 100

1560 100

1570 100

1580 100 5000 ; END 20 STATE

1590 100 5000

1600 100

1610 100

1620 100 5000 ; MESSAGES

1630 100 5000 ; END 20 LINE

1640 100 5000 ; MESSAGES

1650 100

1660 100

1670 100

1680 100

1690 100 5000 ; END 20 STATE

1700 100

1710 100

1720 100

1730 100

1740 100

1750 100

1760 100

1770 100

1780 100

1790 100

1800 100

1810 100

1820 100

1830 100

1840 100

1850 100

1860 100

1870 100

1880 100

1890 100

1900 100

1910 100

1920 100

1930 100

1940 100

1950 100

1960 100

1970 100

1980 100

1990 100

2000 100

2010 100

2020 100

2030 100

2040 100

2050 100

OLD

Abbreviated entry: Old

Abbreviated Basic abbreviations:

Name:

Telnet: Hqs 401 401 Decima 2048

Model:

Recommended mode: Direct

Paraphrase: To merge a Basic

program from disk into the

current Basic program in

memory. OLD terminates

when it is the device number

disk error

Device (single device) - if the

device number specified is not

there is an

Missing information - a disk

is not a specified

file not found at the file

short not disk

Device not present - if disk

device is not present

if a system error - if a disk

error occurs

Disk error - at the end, the

disk error channel is reset and

displayed

Open Merge - a disk error

has been programed to

each line of the program

disk is read in until the

data is reached, and stored in

the next buffer. The Basic

program to enter a line is then

closed and the line is merged

into the current program. Note: Line

number of the program to

MERGE is the same as an

entry. Line number, the

MERGE will be a disk error

channel entry point. MERGE

terminates operations. The

channel and disk error channel

and channel are in use

channel and disk error

both channels are in use. The

channel and the channel

MERGE, M, a disk error

channel is read into the

buffer and stored into the

Basic program to disk. When

the channel is completed, it is

closed and the disk error

channel is read and displayed

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Garry Marshall

explains how a
computer can be used
to interpret images.

PROGRAMMING PROJECTS

IN MANY ARTIAL COMPUTERS are used to help interpret images such as that in Figure 1. The illustration shows a part of the sky as seen from a powerful telescope, and computers are used to process pictures of this sort to make sense of them in terms of the galaxies and clusters of objects appearing in them. A similar process takes place in giving a robot the capability to see. To be able to recognize the more than it is to available, for instance, an industrial robot must be able to interpret the patterns of darker and lighter dots representing its field of vision as presented by a video camera. In both cases, the computer is running a program that enables it to bring some kind of order to an apparently chaotic scene.

There is another area where computers can be used to help interpret images, and this is in architecture. When, with a site surveyed by an architect or, the only evidence remaining of a building that once occupied the site is a pattern of holes in the ground. After the building itself has decayed, the holes in which its supporting timbers were placed (known as post-holes) remain. Even for a simple building, which will obviously have a rectangular plan, the plan itself is often more than clear. Where many buildings have occupied a site at different times with some built over the same ground as earlier, unexcavated, ones, the overlapping patterns of holes can be chaotic. Computers can be used to good effect in trying to reconstruct the parts of the houses that once occupied a site.

This month's project is to reconstruct the plan of a building from an irregular but not-too-large rectangular pattern of post-holes such as that in Figure 2 by superimposing an outline of the plan on it, as shown in Figure 3.

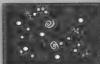


Figure 1: Clusters in the sky.



Figure 2: A pattern of post-holes.

The Solution

The first thing the program must do is to plot the pattern of post-holes as in Figure 2. This can be done by making the positions of the post-holes from DATA statements and then plotting a block at each position to represent a post-hole. The positions will be needed again later in finding the main axis of the house, so it is worth storing them in arrays as they are read. Using arrays named *XP* and *YP* to hold, respectively, the columns and row positions on the screen for the post-holes, and making use of our post-plotting sub-routine, which begins with a *REM* statement, the program starts as

```
10 DIM X(10), Y(10), X(10), Y(10)
110 N=0
120 GOTO 500 IFM F(1)F(1)
130 H=15 SCRIPI
140 FOR P=1 TO 12
150 READ C,R: IF C=C, Y(1)=R
```



Figure 3: Post-holes with rectangular plan superimposed.

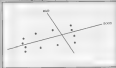


Figure 4: Good and bad approximations to the main axis for a pattern of post-holes.

```
10 GOSUB 1000 C=C+1
110 IF C=5000 IFM F(1)F(1)
120 IFM
130 GOTO 1000 IFM C=C+1
140 GOTO 1000
150 IFM
160 IFM
170 IFM
180 IFM
190 IFM
200 IFM
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The next step is to find the main axis of the house, by doing this we shall find the direction of all the walls of the house. The longer walls will be parallel to the axis and the shorter walls must be at right angles to it (Figure 4 shows the idea behind the method for finding the main axis, it shows a line that goes close to the positions of all the post-holes and a second line that crosses them much further from most of them. The first represents a good approximation to the main axis, and the second a poor one. We shall use a well-

known mathematical method for finding the line passing closest to a set of points, and this will give us the main axis of the house. The method is that of finding the line giving the best least squares fit to a set of points.

We will write the program so that it waits until a bit is pressed before going on to calculate the position of the main axis and to display during our line-drawing sub-routine that marks all the post-holes. This gives the next version of the program:

```
100 G11 C3: IF C3=1 THEN
110 IF C3=1 THEN G11 G11 G11 G11 G11
120 IF C3=1 THEN G11 G11 G11 G11 G11
130 GOSUB 1000 IFM F(1)F(1)
140 GOSUB 1000 IFM F(1)F(1)
150 GOSUB 1000 IFM F(1)F(1)
160 GOSUB 1000 IFM F(1)F(1)
```

The sub-routine that does all the work is

```
200 IFM F(1)F(1) AND DRAW
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C16



KEY

**Derek Moody gives
more control to your
fingers with this article
for the C16.**

I PURCHASED A C16 AT THE end of March last year at home, there was yet another thing supplied with an inadequate manual. Commodore suggest that you should buy their Programmer's reference guide, but that doesn't even contain memory map, let alone operating system entry points or converter routines. For all that, I needed a direct keyboard control routine, so I disassembled the ROMs and started searching for the necessary information. This article is based on some of the results.

The C16 detects keypresses and stores them, even when the computer is doing

something else. This is possible because the keyboard is being read in an interrupt routine. The routine also maintains the real time clock and does a certain amount of house-keeping for the operating system. The IRQ interrupt routine is called 60 times each second, and there are three points at which it is vectored to: page \$444, at \$312, \$314 and \$316. The vector that is of most interest to us is at \$312, the computer refers to it after reset of the house-keeping, but before updating the real time clock and reading the keyboard. A series, by the way, is an address held in two bytes of RAM, which points to a block of machine code in ROM. By altering a vector, the programmer can cause his own block of code to be used instead.

The keyboard is read by a short 14 line routine at \$B9D0 this reads, by writing the contents of the address just to the columns of the keyboard matrix, and reading the rows

Program Listing 1

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10 REM C16 KEYBOARD MATRIX DEMO
11 REM
12 REM BY DEREK MOODY APRIL 1984
13 REM
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```

```

1030 : BYE:GX=11
1040 : R2=PEEK(GX)
1050 : YX=1
1060 : FOR Y=2 TO 7
1070 : CX=10
1080 : IF (R2 AND YX) THEN CX=100
1090 : POKE GX+Y+120+X=5,CX
1100 : YX=YX+YX
1110 : NEXT Y
1120 : XXX=XXX+XXX
1130 NEXT X
1140 RETURN
1997 :
1998 PRINT MATRIX FORMAT ON SCREEN
1999 :
2000 SCHOLR
2010 PRINT"1/0 3 5 7 9 ";CHR$(109);CHR$
1110:" ";CHR$(109);" "
2020 PRINT:PRINT
2030 PRINT"RET M R Y I P = C/H"
2040 PRINT:PRINT
2050 PRINT" = A D O J L I CTR"
2060 PRINT:PRINT
2070 PRINT"HP 4 6 D B ^ -> 2"
2080 PRINT:PRINT
2090 PRINT"F1 2 C B H , ESCPC"
2100 PRINT:PRINT
2110 PRINT"F2 5 F H K i = COM"
2120 PRINT:PRINT
2130 PRINT"F3 E T U O - + Q"
2140 PRINT:PRINT
2150 PRINT" = SHF X V N , / R/S"
2160 RETURN
2997 :
2998 INITIALISE MACHINE CODE
2999 :
3000 FOR PTR=0X+1 TO 0X+14
3010 : READ CODEX
3020 : POKE PTR,CODEX
3030 NEXT PTR
3040 RETURN
3497 :
3498 MACHINE CODE DATA
3499 :
3500 DATA 173 , 255 , 53 , 73 , 255 , 32 ,
112 , 219 , 73 , 255 , 141 , 252 , 53 , 94
3997 :
3998 DISASSEMBLY OF MACHINE CODE
3999 :
4000 : 3000 AD FF 37 LDA #37FF
4010 : 3003 49 FF EOR #49FF
4020 : 3005 28 78 58 JSR #0078
4030 : 3008 49 FF EOR #49FF
4040 : 300A 00 FF 37 STA #37FF
4050 : 300D 48 RTS

```

back into the accumulator, 190-X and Y registers are pointer.

The keyboard matrix is shown in Figure 1, to select a column for reading, that column should be pulled low by moving a zero into the appropriate bit, while all the other columns should be held high, or, bit value 1. Therefore to select column 2, the number required is, in binary 01110111 or 11 for decimal 251 if memory on that column has been pressed, then the number returned will be 01110111 or 111 for decimal 155. If, however any key on that column has been depressed, then the appropriate bit(s) will be zero, for example, if both 'C' and 'I' were pressed, then the number would be 00011111 or 14 for decimal 175. To examine every key, requires the routine to be called eight times, once for each column. To detect whether ANY key has been pressed, send a zero to all columns, and if the returned value is not 255 then one, or more, keys must be pressed, although which key(s) will not be obvious.

The advantage of using two routine rather than the BASIC GET and GET\$ routines lies in the ability to detect and use multiple keypresses. PROCBAM 1 proves as a useful example and worked when BURN the program prints



Program Listing 2

```

10 REM CHS SOLDIERS
11 REM
12 REM BY GENE MOSEY APRIL 1985
13 REM
20 I
30 DIM PLX(1,500)
40 TCU=0072
50 SCNCR
60 ON=14000
70 COSUB S500
80 POKE PIX,01
90 POKE PEX,07
97 I
98 REM CONTROL ROUTINE
99 I
100 DO UNTIL T
110 I COSUB S50
120 I COSUB S50
130 I COSUB S50
140 LOOP
150 IF T=PIN THEN S2=S2+100:ELSE S1=S1+100
160 COSUB S500
170 END
187 I
190 GET MOVES AND UPDATE POSITIONS
191 I
200 SEC=7
210 SCNCR S50
220 PIX=PIX+MOVEX
230 SEC=50
240 COSUB S50
250 PEX=PEX+MOVEX
260 RETURN
267 I
280 INSERT RANDOM 'STARS'
290 I
300 IF INT(RND(1)*100) THEN RETURN
310 STX=TCU+INT(RND(1)*5000)
320 IF PEEK(STX)<150 THEN RETURN
330 POKE STX,40
340 RETURN
497 I
498 CALL KEYBOARD ROUTINE AND
CALCULATE MOVE 499 I
500 POKE CX,SEC
510 SYS 10X+15
520 RX=PEEK(CCX)
530 MOVEX=0
540 IF CX AND 01 THEN MOVEX=MOVEX-40
550 IF CX AND 01 THEN MOVEX=MOVEX+1
560 IF CX AND 08 THEN MOVEX=MOVEX+40
570 IF CX AND 02 THEN MOVEX=MOVEX+1
580 IF MOVEX THEN SOUND INT(SEC/20)+1,200,SEC,4
590 RETURN
597 I

```

Figure 1 — Keyboard Matrix

		0	1	2	3	4	5	6	7
ROW	0	DEL	3	5	7	9	+	=	1
	1	RET	W	R	Y	I	P	*	END
	2	£	A	D	G	J	L	:	END
	3	END	4	6	8	0	†	→	2
	4	†	Z	C	B	M	.	END	SPACE
	5	†	S	F	H	K	:	=	END
	6	†	E	T	U	O	-	+	Q
	7	END	X	V	N	.	/	END	END



Figure 2 — Single Keyscan



Program Listing 2 (cont.)

```

555 UPDATE SCREEN AND LOOK FOR COLLISIONS
556 :
557 TIC=PEEK(PIC)
558 T2X=PEEK(P2X)
559 IF T1X=44 THEN IF P1X<P2X&B1X THEN T=P1X:RETURN
560 IF T2X=44 THEN IF H2X<H1X THEN T=P2X:RETURN
561 GOSUB T88
562 PLX=0.5(TX+P1X)
563 PLX=1.5(X+P2X)
564 POKE PIX,0
565 POKE P2X,0
566 POKE PLX&B1X,32
567 POKE PLX+1.5&B1X,32
568 RETURN
569 :
570 HANDLE ARROW AND TAB
571 :
572 S1X=S1X+1:IF S1X=500 THEN S1X=0
573 S2X=S2X+1:IF S2X=500 THEN S2X=0
574 IF T1X=44 THEN S1X=S1X+1:IF S1X=500 THEN S1X=0
575 IF T2X=44 THEN S2X=S2X+1:IF S2X=500 THEN S2X=0
576 IF T1X=42 THEN SOUND 1,500,10:G1=G1+1
577 IF T2X=42 THEN SOUND 2,500,10:G2=G2+1
578 RETURN
579 :
580 SETUP SCREEN AND INITIALISE PLAYERS
581 :
582 FOR H=0 TO 39
583 : POKE TCX+H,192
584 : POKE TCX+50+H,192
585 NEXT H
586 FOR H=39 TO 559 STEP 49
587 : POKE TCX+H,192
588 : POKE TCX+H+1,192
589 NEXT H
590 PIX=TCX+50
591 P2X=TCX+510
592 S1X=1
593 S2X=1
594 E1X=0
595 E2X=
596 T=
597 PLX=0.5(S1X+P1X)
598 PLX=1.5(S2X+P2X)
599 GOSUB T88
600 S1X=0
601 S2X=0
602 VOL=
603 RETURN
604 :
605 PRINT SCORES AND END GAME
606 :
607 PUDEFW
608 PRINTGWH(5)
609 PRINT

```

an overcast picture of the keyboard matrix, if any key is held down, then the relevant matrix position is indicated, note that in this case the key must be held down as the BASIC routine takes a/covers a second to record the current position. As the programme is written, it leaves the operating system keyboard unattended, when you have got the programme running properly add the following line
 76 POKE 76,192:POKE 76,192
 will the version of the programme before you RUN it, this sets the vector at 192 and points it to the end of the vector in the middle of the vector in position, thus bypassing the normal vector, and moving BASIC with no way of starting to the keyboard. The new version of the programme does not recognise the RUN, STOP key, and allows us to depart at will.

In PROGRAM 1, TIC, points to the top left corner of the matrix as it appears on the screen. 192, points to the data byte through which parameters are passed to and from the machine code routine, the machine code itself starts at 0440 192 is the value that is passed to the machine code routine, 192 is the value returned, 192 is a value provided for comparison with

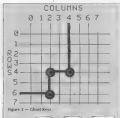


Figure 1 - Ghost Keys



```

0000 PRINT CHR$(160) TO 100
0010 PRINT CHR$(160) TO 100
0020 PRINT CHR$(160) TO 100
0030 PRINT CHR$(160) TO 100
0040 PRINT CHR$(160) TO 100
0050 PRINT " "
0060 PRINT CHR$(160) TO 100
0070 PRINT " "
0080 PRINT CHR$(160) TO 100
0090 PRINT " "
0100 PRINT CHR$(160) TO 100
0110 PRINT CHR$(160) TO 100
0120 FOR K=0 TO 100
0130 I GET 00
0140 SOUND 3,00,1
0150 NEXT K
0160 RETURN
0170 I
0180 TITLE SCREEN
0190 I
0200 SCHOOL
0210 FOR K=0 TO 10
0220 I PRINT$(K*10)
0230 I PRINT$(K*10)
0240 NEXT K
0250 PRINT
0260 PRINT"      PLAYER 1"
0270 PRINT"      PLAYER 2"
0280 PRINT"      W"
0290 PRINT"      Z"
0300 PRINT"      A"
0310 PRINT"      S"
0320 PRINT"      -UP-"
0330 PRINT"      -DOWN-"
0340 PRINT"      -LEFT-"
0350 PRINT"      -RIGHT-"
0360 PRINT"      PRESS A KEY"
0370 PRINT CHR$(160)
0380 FOR K=0 TO 10
0390 I PRINT
0400 PRINT"  MOVE THE STARS"
0410 PRINT"  AVOID THE NET"
0420 DO WHILE 0=0
0430 I GET 00
0440 LOOP
0450 SCHOOL
0460 SOUND 1000
0470 RETURN
0480 I
0490 INITIALISE MACHINE CODE
0500 I
0510 FOR PTR=0 TO 65535
0520 I READ CODE
0530 I POKE PTR, CODE
0540 NEXT PTR
0550 RETURN
0560 I
0570 MACHINE CODE DATA
0580 I
0590 DATA 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000, 3100, 3200, 3300, 3400, 3500, 3600, 3700, 3800, 3900, 4000, 4100, 4200, 4300, 4400, 4500, 4600, 4700, 4800, 4900, 5000, 5100, 5200, 5300, 5400, 5500, 5600, 5700, 5800, 5900, 6000, 6100, 6200, 6300, 6400, 6500, 6600, 6700, 6800, 6900, 7000, 7100, 7200, 7300, 7400, 7500, 7600, 7700, 7800, 7900, 8000, 8100, 8200, 8300, 8400, 8500, 8600, 8700, 8800, 8900, 9000, 9100, 9200, 9300, 9400, 9500, 9600, 9700, 9800, 9900, 10000, 10100, 10200, 10300, 10400, 10500, 10600, 10700, 10800, 10900, 11000, 11100, 11200, 11300, 11400, 11500, 11600, 11700, 11800, 11900, 12000, 12100, 12200, 12300, 12400, 12500, 12600, 12700, 12800, 12900, 13000, 13100, 13200, 13300, 13400, 13500, 13600, 13700, 13800, 13900, 14000, 14100, 14200, 14300, 14400, 14500, 14600, 14700, 14800, 14900, 15000, 15100, 15200, 15300, 15400, 15500, 15600, 15700, 15800, 15900, 16000, 16100, 16200, 16300, 16400, 16500, 16600, 16700, 16800, 16900, 17000, 17100, 17200, 17300, 17400, 17500, 17600, 17700, 17800, 17900, 18000, 18100, 18200, 18300, 18400, 18500, 18600, 18700, 18800, 18900, 19000, 19100, 19200, 19300, 19400, 19500, 19600, 19700, 19800, 19900, 20000, 20100, 20200, 20300, 20400, 20500, 20600, 20700, 20800, 20900, 21000, 21100, 21200, 21300, 21400, 21500, 21600, 21700, 21800, 21900, 22000, 22100, 22200, 22300, 22400, 22500, 22600, 22700, 22800, 22900, 23000, 23100, 23200, 23300, 23400, 23500, 23600, 23700, 23800, 23900, 24000, 24100, 24200, 24300, 24400, 24500, 24600, 24700, 24800, 24900, 25000, 25100, 25200, 25300, 25400, 25500, 25600, 25700, 25800, 25900, 26000, 26100, 26200, 26300, 26400, 26500, 26600, 26700, 26800, 26900, 27000, 27100, 27200, 27300, 27400, 27500, 27600, 27700, 27800, 27900, 28000, 28100, 28200, 28300, 28400, 28500, 28600, 28700, 28800, 28900, 29000, 29100, 29200, 29300, 29400, 29500, 29600, 29700, 29800, 29900, 30000, 30100, 30200, 30300, 30400, 30500, 30600, 30700, 30800, 30900, 31000, 31100, 31200, 31300, 31400, 31500, 31600, 31700, 31800, 31900, 32000, 32100, 32200, 32300, 32400, 32500, 32600, 32700, 32800, 32900, 33000, 33100, 33200, 33300, 33400, 33500, 33600, 33700, 33800, 33900, 34000, 34100, 34200, 34300, 34400, 34500, 34600, 34700, 34800, 34900, 35000, 35100, 35200, 35300, 35400, 35500, 35600, 35700, 35800, 35900, 36000, 36100, 36200, 36300, 36400, 36500, 36600, 36700, 36800, 36900, 37000, 37100, 37200, 37300, 37400, 37500, 37600, 37700, 37800, 37900, 38000, 38100, 38200, 38300, 38400, 38500, 38600, 38700, 38800, 38900, 39000, 39100, 39200, 39300, 39400, 39500, 39600, 39700, 39800, 39900, 40000, 40100, 40200, 40300, 40400, 40500, 40600, 40700, 40800, 40900, 41000, 41100, 41200, 41300, 41400, 41500, 41600, 41700, 41800, 41900, 42000, 42100, 42200, 42300, 42400, 42500, 42600, 42700, 42800, 42900, 43000, 43100, 43200, 43300, 43400, 43500, 43600, 43700, 43800, 43900, 44000, 44100, 44200, 44300, 44400, 44500, 44600, 44700, 44800, 44900, 45000, 45100, 45200, 45300, 45400, 45500, 45600, 45700, 45800, 45900, 46000, 46100, 46200, 46300, 46400, 46500, 46600, 46700, 46800, 46900, 47000, 47100, 47200, 47300, 47400, 47500, 47600, 47700, 47800, 47900, 48000, 48100, 48200, 48300, 48400, 48500, 48600, 48700, 48800, 48900, 49000, 49100, 49200, 49300, 49400, 49500, 49600, 49700, 49800, 49900, 50000, 50100, 50200, 50300, 50400, 50500, 50600, 50700, 50800, 50900, 51000, 5110
```

As it is used to construct the state of nature of θ , $C(\theta)$ is the character picked to the action a , it is set to reflect the utility of a in an expected gain according to requirements. You will notice that two of the four characters, which have not been included in the standard character sets, had to be constructed from others. It suggests the desirability of providing some more characters. You will notice that the gammatens were grouped as an inverted five, and Jerry I had been replaced by a 6, and vice versa, that was done in order to simplify the logic logic, the values passed to the logic are constant for constant

The keyboard contains a set of switches that permit connections between eight lines representing the columns, and eight that represent the rows. By applying a voltage to one of the columns, and searching for corresponding voltage on the rows, then a closed switch can be detected. For example, if an open bar is closed, the voltage applied to column 7 can be detected on row 4, see FIG 2. So far so good, but we have a problem, when you can PUNCHCARD 1 you may have noticed that sometimes keys were indicated as having been pressed when you had not touched them, what looks at FIG 3, on a simple matrix like this it is possible for switches to make more than one 'C', 'T' and 'Q' are pressed together, so 'Q' is detected as well, go on, if at West happens in this, when a voltage is applied to column 4, the closed 'W' switch means it goes row 4, then the closed 'C' passes it onto column 2, and finally the closed 'T' passes it onto row 5, where it is detected by the keypad, of course a voltage applied to column 4 and connected to row 5 means that 'W' has been pressed, doesn't all this phenomenon will not often cause problems, but what to be better in mind when selecting control keys for games etc., it would not do, for instance, if hyperspace were selected three times up, left, and the fire key were pressed simultaneously. As a sign of first time you run an unpatched 8440C programme, press 'W', 'W', and the space bar all together, hey presto! **WALLS WIGGLE!**



SPRITE IDEAS

When you are designing a game, one of the longest jobs is designing the screen. If you are good at art then fine, if not your next monster will probably end up looking like a square head with legs.

Now, *Super Commanders* comes to the rescue once again with *League Ideas*. If you have designed any sports for gamers (and you don't) moved other people seeing your magazine(s) then why not send them some. Each month we will be offering \$10 for the best entries.

"Your species can be anything at all (within reason), if you've designed a series of animated characters that stand in the for we'd love to have a look at them."

So, next time you're at an arcade, go to put in your new game. Have a look in this section of the magazine and you may find just what you are looking for.

100

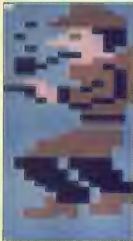
JI 508-54
 100-1-1000

197141, 1948.4, 1.7, 7.1, 0.2, 21
 197142, 1.35, 0.8, 0.214, 0.3
 1971423, 1.4, 192.4, 1.4, 271.5
 197143, 129, 0.32, 0.7, 0.39, 240
 197143, 39, 149, 0.39, 149, 0.37
 197143.4, 0.3, 232.4, 0.232, 0
 197143, 234.4, 0.233, 0.3, 2330
 197143, 1.35, 0.8, 0.214, 0.3



Figure 1

1. *Journal of the American Medical Association*, 1997; 277: 103-107.
 2. *Journal of the American Medical Association*, 1997; 277: 108-112.

[illegible][illegible]

Abstract

2F760, 13, 168, 8, 42, 168, 3, 178
 2F76A, 168, 3, 178, 168, 13, 178, 168, 17
 2F76B262, 168, 13, 168, 168, 13, 178, 168
 2F76C, 13, 168, 178, 13, 168, 168, 8, 168
 2F76D, 13, 168, 178, 13, 168, 178, 8
 2F76E, 168, 13, 168, 168, 13, 178, 8
 2F76F, 13, 168, 13, 178, 8
 2F76G, 13, 168, 13, 178, 8

WATSON - HARRIS

STUART JAMES
BIRMINGHAM

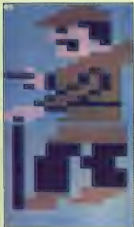
DAFWAR, 42, 128, 5, 42, 128, 5, 170
DAFWAR, 5, 127, 128, 5, 128, 5
DAFWAR, 128, 5, 127, 128, 5, 128, 5
DAFWAR, 127, 127, 5, 127, 5, 127
DAFWAR, 5, 42, 127, 127, 128, 128, 5
DAFWAR, 128, 127, 128, 128, 5, 128, 127
DAFWAR, 128, 128, 5, 127, 128, 127, 127
DAFWAR, 127, 127, 128, 127, 128, 128



QUEST

LEE GOODMAN
BIRMINGHAM

DAFWAR, 5, 5, 128, 5, 128, 5
DAFWAR, 5, 127, 5, 127, 5, 128, 127
DAFWAR, 128, 127, 127, 5, 128, 128
DAFWAR, 128, 5, 128, 5, 127
DAFWAR, 5, 127, 5, 128, 5, 1
DAFWAR, 5, 5, 128, 5, 128, 5
DAFWAR, 128, 5, 128, 5, 128
DAFWAR, 5, 128, 5, 128, 128



WATSON - LEE

STUART JAMES
BIRMINGHAM

DAFWAR, 42, 128, 48, 42, 128, 48, 170
DAFWAR, 48, 127, 127, 48, 127, 127, 5
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127

QUEST

J. BIRMINGHAM
BIRMINGHAM

DAFWAR, 5, 42, 127, 128, 5, 128
DAFWAR, 128, 127, 127, 128, 127, 127
DAFWAR, 128, 127, 128, 128, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127
DAFWAR, 128, 127, 127, 127, 127, 127

Dave Crisp takes a look at a handy utility that will allow you to re-align your disk drive.

How's Your Disk Drive?

ASIDE FROM THE FACT THAT IT'S slow, does it also fail to load some of your software?

Well, the problem could be head alignment. That is, the part that moves over the disk, a your drive. Because of the two types of metal used in the head mechanism high temperatures cause the metals to expand at different rates. The result of this is a floppy head. The answer to this is to let the drive cool down and hopefully things will be OK again.

The other cause of misalignment is more serious. Have you noticed soft-spins protected against in the drive makes a hammering noise (or a much louder)? This noise is the mechanism being 'bumped' against the stop. This repeated hammering will eventually knock the head out of position.

Would other computer owners put up with a situation where software can damage the hardware?

If you are suffering from a badly mis-aligned head then this software from Benchmark International is the answer.

No Special Equipment

As far as I know, this is the first disk of its type. For the first time it is possible to check and remedy head alignment without equipment such as disk oscopes.

The disk itself has had its tracks recorded 'off-line' so that the program can interpret what it reads into a measurement.

When I received the copy of the software I was relieved as my head was so mis-aligned that it was getting to a point where I was finding it difficult to get a directory of a disk let alone save programs with any degree of confidence.

The Tests

There are two main tests.

1 Speed and Clamping test

The speed at which the disk rotates in the drive is very important and the T90 main menu shows quickly whether this could be the first of your problems.

The software takes 10 measurements of your drive speed. This is then converted into an average speed. The average speed should be within 3.5 to 4.0



300 rpm (T90). If this is OK the difference between the latest sample and the second sample is noted and if this is greater than 0.5 then this would result in a failure.

2 Radial Head Alignment

The program reads what data is on from off-track disk and shows the results on a chart.

The chart is made up of a degree of accuracy which shows at a glance how far out your drive head is. The chart will also show whether the mis-alignment is to the inside or outside of the track.

In the manual provided there are 14 read-outs showing results and a remedy to whatever result you get you should be able to find a start which looks something like the one you obtain.

There is a third test set up which checks the position of the TRACK 1 STOP.

This is a metal casing which stops the head moving further back than track one. It is possible for this casing to become misaligned which obviously results in the head misaligning with that track.

The program does a stop check and shows on the chart whether you need to re-align the stop.

A picture of a chart is shown below.

Doing The Work

It takes doing the test you decide that some work on your drive is required the

manual will take you through the procedure step by step. There is not enough space here to allow me to go through the procedure but you would need confidence in your ability to make a start with a screwdriver without damaging anything. If in doubt find somebody who feels a bit more confident.

Silence The Gun

You will also find in the manual a small envelope containing two soft metal springs. These replace the standard head stop. This is a simple job and one that is worth doing.

This does not stop the 'hammering' of the stop but it does make the hammering very quiet and not damaging. After taking the 'quiet stop' run the test again to ensure that it is in the correct position.

Conclusion

This is a good line if you encounter problems. Of course if you head is so far out of line already you will not be able to read the diagnostics anyway. It is a useful thing to have and one which most Commodore owners would find useful at some time in their drive's life.

At £39.95 it is not cheap but could pay for itself. It is available from Benchmark Systems, Telephone 0186 47669 or 011-49554.

Listings will be much easier to enter with our new system.

COMMODORE THINGS ARE EITHER well known for the humble little black boxes that always abound. Unfortunately the graphics characters which are used to represent graphic and control characters do not reproduce very well and they are also difficult to find on the Commodore keyboard.

In future all control and graphics commands will be replaced by mnemonic words square brackets. This mnemonic is not typed out as printed in the magazine but rather the corresponding key or keys on the keyboard are pressed. For example RIGHT means press the cursor right key, you do not type in [RIGHT]. All of the arrows, what keys to press and how they are shown on the screen are shown below.

Any character that is preceded by pressing shift and a letter will be printed as [letter].

[SA] shift and A
[SL] shift and L

Any character that is preceded by pressing the Commodore key and a letter will be printed as [Cletter]
[CA] Commodore and A
[CL] Commodore and L
[C] Commodore and C

LISTINGS









If any character is repeated the mnemonic will be followed by a number. This number is how many times you should enter the character. Any number of spaces until one will also be represented on the line.

[RIGHT 10] press cursor right 10 times
[C+DEL] press Commodore and + 10 times
[SPACE 10] Press the space bar 10 times

Any other characters should be easily recognizable for example CTRL means press CTRL and F and LEFT ARROW means press the left arrow.

Any number of mnemonics can be enclosed in brackets for example

[A 10,SPACE 10] means type 10 shift A's 10 spaces and another 10 shift A's.

Mnemonic	Symbol	what to press
[R] RIGHT		right
[L] LEFT		cursor left
[UP] UP		Up - & up /down
[DOWN] DOWN		UP - down
[F1] F1		F1
[F2] F2		UP - & F2
[F3] F3		F3
[F4] F4		shift & F4

Mnemonic	Symbol	what to press
[F5] F5		F5
[F6] F6		shift & F6
[F7] F7		F7
[F8] F8		UP - & F8
[CLEAR] CLEAR		UP - & C, L /HOME
[HOME] HOME		C, L, HOME
[F9] F9		CTRL & C
[F10] F10		CTRL & F

Mnemonic	Symbol	what to press
[F11] F11		CTRL & F
[F12] F12		CTRL & F
[F13] F13		CTRL & F
[F14] F14		CTRL & F
[F15] F15		CTRL & F
[F16] F16		CTRL & F
[F17] F17		CTRL & F
[F18] F18		CTRL & F

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Table 1. Continued

Abstract: The purpose of this study was to determine the effect of a 12-week training program on the heart rate (HR) and blood pressure (BP) of sedentary, middle-aged men. The subjects were divided into two groups: a control group and an exercise group. The exercise group performed a 12-week training program consisting of aerobic and resistance exercises. The control group remained sedentary. HR and BP were measured at baseline and at the end of the 12-week period. The exercise group showed a significant decrease in both HR and BP compared to the control group. The results suggest that a 12-week training program can effectively reduce HR and BP in sedentary, middle-aged men.

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